General catalogue 2018/2019



Inspired by temperature

High precision temperature control solutions for research and industry





Welcome to Huber

High-precision temperature control solutions – inspired by temperature, driven by customer needs

Since 1968 we have been developing and producing high-precision temperature control systems for research and production in diverse industries and market sectors. Worldwide, our products ensure accurate control and reproducible temperatures in the range -125 to 425°C. Our product programme offers environmentally-friendly solutions with systems manufactured using natural refrigerants and recyclable materials.

Our customers all over the world report increased productivity and efficiencies as a result of the many innovations that are the basis of our technological lead.

The Unistat technology, which leads in thermodynamics and accuracy, was and remains a revolution in temperature control technology. We are proud to be recognised as a benchmark and a technology leader. We aim to continue to be your leading supplier of environmentally-friendly temperature control technology.

We do not need to be the biggest supplier, but we do want to be the best.

Daniel Huber, CEO

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Our mission

High precision temperature control technology to make your work easier: that is our mission.

Our temperature control technology makes work in research and industry easier and more efficient. This is our mission and our products and services follow this concept.

Our products have proved themselves through experience and are recognised as technology leaders in the field of Temperature Control in experimental, research facilities and industrial production processes. A typical application is process temperature control in the chemical and pharmaceutical industry.

In other industries, our temperature control units are used to carry out material and stress tests, temperature-dependent testing of food and beverage, cosmetic products and building materials and the simulation of environmental conditions and ageing processes.

Please do not hesitate to contact us if you need an individual temperature control solution. We would be happy to advise you personally and show you suitable solutions or completed reference projects.

Our services

We develop, build and supply temperature control solutions from -125 to +425 °C for applications in all industries. Our products are used in countless market sectors and diverse applications where temperature control is a key part of the process.



Advance with innovation

Our awards from Top 100 as "Innovator of the Year" and as "Craft enterprise of the Year" emphasise that we are one of the most innovative medium-sized companies in Germany.



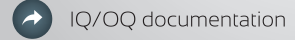
Customer specific solutions

Our expertise and abilities facilitate the design and build of special and customised units to address challenging applications. We have successfully implemented custom projects in numerous industrial sectors. Our customers appreciate our flexibility and strength in innovation.



Committed to the environment

With our "Environment plus" project, we have comitted ourselves to an intensive effort to develop even more environmentally-friendly, energy-efficient and resource-saving refrigeration technology.





Technical on-site service



Rental equipment



Maintenance contracts



Certifications / Calibration



Our discipline: Temperature control

Unistats are predestined for demanding demanding temperature control applications in all industries

Unistats embody responsive performance and fast dynamics for demanding applications. Our engineers recognise that process reliability is a primary concern in research and production.

When you need the certainty that your temperature-dependent laboratory and production processes will run as intended and without compromise at any time, Unistats give you that reassuring feeling of being on the safe side.

Unistats are circulators without a bath. This principle reduces the masses to be temperature-controlled enabling dramatically faster temperature changes. Unistats have a very small mass themselves which contributes to the extremely dynamic cooling and heating speeds of several hundred Kelvin per hour. For externally closed systems, an expansion vessel allows for temperature related changes in volume of the circulating fluid. For externally open applications, the expansion vessel can be easily closed off. This allows the Unistat to be placed above or below the application without "flow-back".

The Unistat system combines the possibilities of effective thermodynamics and intelligent microelectronics, making it a highly efficient alternative to open bath temperature control technology. In addition, modern pump technology and optimised circulation keep flow rates to a maximum leading to significantly improved heat transfer at the object under control.

Because it has proven itself to be such a powerful concept, the Unistat principle has not changed significantly since 1989.

Predictable and reproducible results and unrivalled rates of change in the course of temperature control result in a significantly improved performance leading to a rapid return on investment, further reinforced by minimised operating costs made possible by the Unistat principle.

Unistats improve performance and dynamics: compact dimensions, great performance!

Environmentally-friendly and resource-efficient

Our customers were the first to have the option to purchase environmentally friendly refrigeration systems capable of temperature control down to -125 °C. As the prohibition of CFCs came into force, there were already thousands of environmentally friendly Huber machines in operation. As a result whilst other manufactures were working to catch up in producing CFC free systems, we were able to concentrate on reducing energy requirements.



Since the founding of the company, our focus has always been on the environment. One of the first corporate goals was the development of alternatives to cooling with fresh water widespread at that time. Another measure was the voluntary phasing out of CFC/HCFC refrigerants long before a statutory regulation.

We are pioneers in the temperature control industry when it comes to using environmentally-friendly hydrocarbons as refrigerants. Today almost all models in our product range are available with natural refrigerants – often as standard at no extra charge.

Our premises also show that we take environmental protection seriously. The "Tango factory" is an energy-saving marvel, with special heat insulation measures and concrete core activation we have significantly reduced CO2 emissions.

Consisting of a solid concrete structure, triple glazed windows, a thick insulation layer and around 40 km of plastic pipes in floors, ceilings and walls it is a gigantic heat exchanger with minimal energy requirements. In production we recover the heat created during product testing, a photovoltaic system generates electricity ecologically, a ground water cooling system saves water and the entire premises are illuminated with power-saving LED technology.

In 2013 we successfully participated in the "ECOfit" programme in the state of Baden-Württemberg and implemented/initiated different environmental measures. In 2016 we introduced an energy management system based on EN16247 that identified energy saving potentials even better and so were able to derive appropriate measures and further improvements. In 2016 we were awarded the environmental award for companies from the state of Baden-Württemberg.

Missions "Environment plus"



1982

First intelligent cooling circulator with cooling power adjustment and water cooled refrigeration with water saving energy management.



2009

Environmental friendly cooling with CO2 refrigeration machines in accordance with the guidelines regarding the global green house policy of F. Hoffman-La Roche AG.



1993

First to convert to non CFC refrigerants. 7 years before the legal phase out.



2010

Process heat coupling: Unistats are combined with already available primary energy sources such as steam, cooling brine or liquid Nitrogen.



1994

First to convert to non H-CFC refrigerants. 6 years before the legal phase out.



2014

Certification according to the ECOfit programme of Baden-Württemberg for industrial environmental protection.



2006

Cooling circulators with the option "natural refrigerant" in accordance with the regulations of the global green house policy of F. Hoffmann-La Roche AG.



2016

Introduction of the energy management system based on EN 16247 to recognize the saving possibilities. We were honoured with the Environmental Award of Baden-Württemberg.



With our mission "Environment plus" we are an ecological pioneer in industry.

History and milestones

In 2018 we will happily celebrate the 50-year anniversary of Peter Huber Kältemaschinenbau. The anniversary year is devoted entirely to the founder and visionary Peter Huber. His innovation in refrigeration technology and the continuous development of the products have always shaped the company's future!



1976

Market introduction of the **Ministat®**, the smallest cooling circulator in the world and the **Variostat®**.



1984

Foundation of the Peter Huber Kältemaschinenbau GmbH. The five children of Peter Huber become shareholders.

1968

Peter Huber Kältemaschinenbau was founded in 1968 by **Mr. Peter Huber**. As a "remote student" he taught himself refrigeration technology and did it so thoroughly well that he became the second Master in refrigeration plant construction in southern Germany. In the industry he was quickly called the "Kältepapst" (Pope of Refrigeration).

1980

Introduction of **Plug & Play** technology. The first replaceable controllers for all laboratory thermostats.



1986

Presentation of the **Dr.-Rudolf-Eberle Innovation Award** of the state of Baden Württemberg for the development of the **Rotostat®** a workplace for rotary evaporators.





With innovations to the future

1989

Starting signal for the

Unistat Tango®.

The Unistat technology unites thermodynamics and micro-electronics and thus revolutionised the entire industry.



1994

Foundation of the Tango Club. In Switzerland, the legendary **"Tango Club"** for active exchange of views is founded by 40 users of this revolutionary technology.

It takes two to

2005

Tango® Nuevo

The advancement of the successful Unistat Tango sets new standards with "TAC" (True Adaptive Control) to continually and automatically tune the PID control parameters.

2009

Petite Fleur®

The "small Tango" extends the Unistat range downwards and now enables a professional scale-up.



2012

New controller generation **Pilot ONE®** with trendsetting technology and state-of-the-art operating function.



2014

The international orientation of the company is strengthened with the foundation of Huber USA.



1998

Construction of the **Tango factory** at the new location in the industrial area of Offenburg-Elgersweier.



2009

Foundation of Huber India based in Bangalore.

2010

Huber Swiss GmbH is founded at Möhlin in Switzerland.

2016

Conversion to a stock company. Daniel, Joachim and Bärbel Huber and Beatrice Geiler are appointed Directors. Peter Huber takes over the chairmanship of the supervisory board.

2017

Acquisition of the company Van der Heijden Labortechnik and foundation of Huber UK & Ireland.

We do not need to be the biggest, we want to be the best.

Daniel Huber



Innovations and awards

We would like to measure ourselves against the best and continuously improve our performance – corporate competitions help us achieve this.

"Innovator of the Year", a grand award of medium-sized enterprises, "Trade Business of the Year", "Top Employer", the "Environmental Award of the state of Baden-Württemberg" and an inclusion in the "Lexicon of German World Market Leaders": these are the most recent successes we have won in various competitions.

Every competition has its own focus: Innovation at Top 100 and economic development, creation of jobs and social

commitment for the Grand award for medium-sized enterprises. At the "Top Job" it is about the quality and attractiveness as employer and for the "Lexicon of German World Market Leaders" a technological pioneer role is required.

Therefore, our successes make one thing clear: We have a proven track record in all business areas with above-average performance – and we are proud of it!



Trade

Innovation prize of the state of Baden-Württemberg for the development of the Rotostat rotary evaporator in 1986.



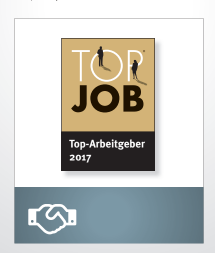
Award for medium-sized enterprices

Award winner at the "Grand award for medium-sized enterprises" 2016. Awarded as finalist in 2015.



Environmental award

For companies in the state of Baden-Württemberg in the trade category for exemplary environmental policy.



Top employer

Repeated award in 2017. The employees enjoy a comfortable and agreeable working environment and satisfying work.



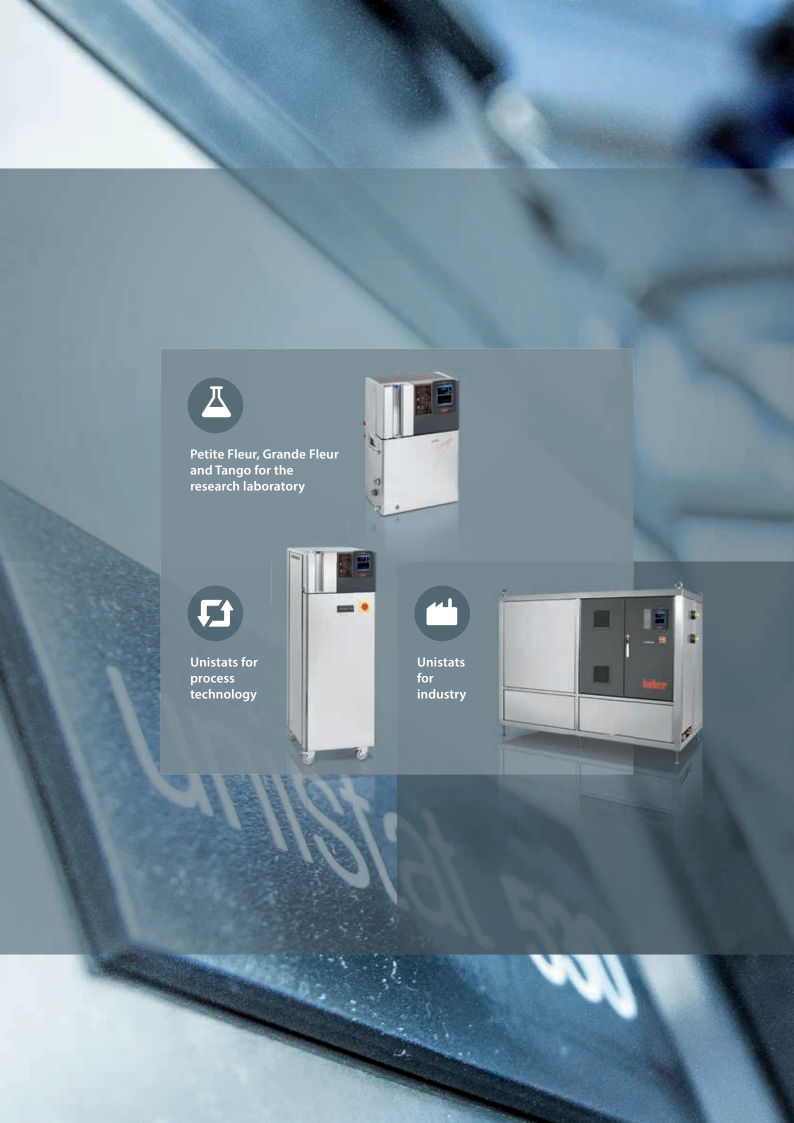
World market leader

Included for the first time as specialist for high-precision temperature control technology in the "Lexicon of German Global Market Leaders".



Top 100 Innovator

Awarded for the 5th time as one of the most innovative enterprises among German medium-sized enterprises.





-125 °C ... +425 °C





Unistat® – The Original

Unistats cannot be compared with conventional temperature control technology. Thermodynamically, there is no better solution.

The introduction of the Unistat technology in 1989 has initiated a revolution in fluid temperature control. Unistats are the ideal solution when it comes to fast and highly precise temperature control of externally connected applications. Compared to traditional circulation thermostats, Unistats impress with extremely fast temperature changes over and broad temperature ranges without liquid change.

Unistats were developed for demanding applications in the Chemical and Pharmaceutical industries such as the temperature control of reactors, autoclaves, miniplant/pilot systems, reactor blocks and calorimeters. They are now equally at home providing temperature control solutions across the industrial spectrum. You can select from over 70 models with cooling capacities from 0,48 to 130 kW. Unistats provide consistently stable process conditions at any time.

Dynamic temperature control systems



Responsive thermodynamics for fast control behaviour for chemical processes



Process stability and reproducible results at any time for solid research work



Extremely fast heating and cooling rate due to small internal volumes



Intelligent TAC function continually monitors performance and automatically tunes the PID parameters for optimum control



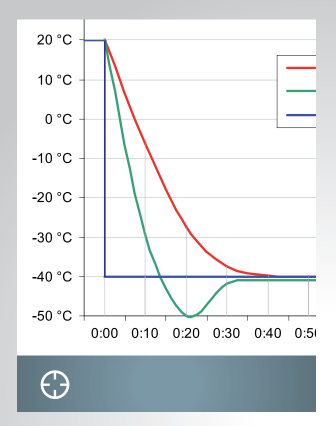
Broad working temperature ranges without liquid change and long life

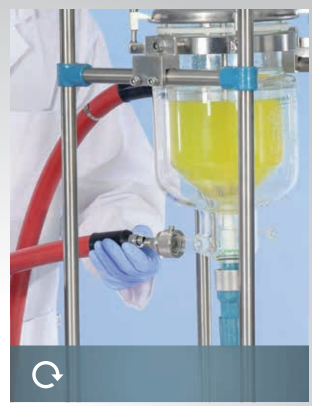


Wide range of models with covering different temperature ranges and cooling capacities of up to 130 kW for laboratory and production



Functions and features in detail





True Adaptive Control

Compared to most automatic PID controllers, True Adaptive Control (TAC) even goes one step further. TAC analyses the control loop over the entire temperature range and creates a multidimensional model of the temperature control system.

The temperature controller's PID parameters are continually updated to give the best control parameters. This enables the controller to always achieve the shortest "time to temperature" with minimal over/undershoot. If required, the PID controller parameters can also be adjusted manually.

Pressure Control VPC

Variable Pressure Control (VPC) reliably protects glass reactors against damage caused by excessive pressure. The risk of rupture of expensive glass apparatus is avoided. Changes in viscosity of the heat transfer fluid (HTF) during heating and cooling are automatically compensated for by VPC.

Some Unistats have a speed-controlled pump with soft start that regulate the pressure via an integrated pressure sensor. Unistats with a constant speed pump motor can control the pressure with an optional "VPC-Bypass".





Programming

The integrated programmer with linear ramp function allows the implementation of individual temperature set-points or more complex temperature requirements with up to 100 programme steps. Either temperature-stable or time-stable, optional with additional actions such as the control of a floating contact, analogue output, temperature control mode etc.

Maximum flow

The minimisation of internal pressure losses along with the large pump connections improve the flow. This results in higher flow rates and a significant optimisation of the heat transmission for increased dependability and an even faster reaction time to control the process. M16x1 adapter are included for table models.





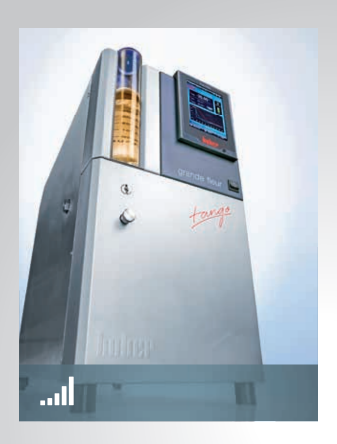
Interfaces

As standard, Unistats have RS232, USB Host, USB Device and LAN connections. Measurement data can be saved directly on a USB stick. A PC or notebook can be connected via USB, RS232 or LAN interfaces.

E-grade® Explore

The optional E-grade "Explore" turns your Unistat into a development tool for process and chemical engineering. With the E-grade, viewing and/or recording further information on temperature, heating/cooling capacity and pump capacity in the system is possible. Typical applications are process development and scale-up trials.

Functions and features in detail





Performance and dynamics

Unistats combine effective thermodynamics and intelligent microelectronics. The introduction of the Unistat technology in 1989 represented the birth of a complex alternative to the known temperature control technology. Unistats are circulators without a bath. For externally closed systems, an expansion vessel allows for and contains thermally induced changes in volume of the circulating fluid. The expansion vessel can be simply isolated when the temperature control of an application where the application is an open bath allowing the Unistat to be placed above or below the application without "flow-back".

This principle reduces the masses to be temperature-controlled enabling dramatically faster temperature changes. Unistats have a very small mass themselves which contributes to the extremely dynamic cooling and heating speeds of several hundred Kelvin per hour. For a comparison of dynamics, let's look at the cooling performance density [watt/litre] according to DIN 12876.

High safety

Unistats have many features for handling temperature control applications remotely and safely during continuous operation. Over-temperature, setpoint and alarm limits can be adjusted according to the conditions of the application. The temperature and pressure sensors can be calibrated and the microprocessor controller monitors the operating status. VPC (Variable Pressure Control) monitors the maximum pressure in the fluid loop. Passive components ensure a extraordinarily high level of reliability.

In case of emergency, Unistats can be electrically isolated. For critical processes Unistats offer emergency cooling.

"Process safety over-temperature protection": This unique user-activated feature disables the heater while initiating 100 % cooling should an over-temperature condition be caused by a thermal runaway in the process.





Scale-up for professionals

Unistats can thermally control small quantities just as well as production quantities. Models with cooling capacities of 0,7 to 130 kW permit flexible scale-up in research, kilo-laboratory, mini-plant, pilot plant and in production. Unistats rise to the challenge of scale-up because their performance is uniformly good from smallest to largest units and the user interface is common to all units.

Explosion protection (ATEX)

If Unistats are to be operated in connection with explosion-proof systems, there are two alternatives: Using the ATEX-compliant remote control, the Unistat is set up outside the explosion zone. Alternatively, the Unistat can be installed inside a pressurised, enclosed Ex px cabinet (available from us as part of a complete solution) and set-up within the explosion zone.





Low operating costs

The focus is always on the temperature control task when working with Unistats. Excellent heat transfer, reproducible results and very high temperature change speeds result in an significantly improved return on investment. The longevity of the thermal fluid and the low consumption values for cooling water and energy also ensure low operating costs.

Save space

The space requirements of Unistats are really low. The volume cooling capacity [W/dm³] according to DIN 12876 permits a comparison and describes the relationship of the cooling capacity to the housing volume.

Functions and features in detail



Process optimisation made easy

The E-grade "Explore" turns a Unistat into a development tool for process and chemical engineering. This E-grade is an advanced development of the previous Unistat abilities and uses the equipment features of the Unistats to represent important process and performance data on the device display/output via interfaces.

E-grade "Explore" provides temperature, HTF pressure and

(with an optional Flow Sensor) HTF flow rates. When a Flow Sensor is used, Flow Rates can also be controlled. This measurement and control of various parameters and the display of process data makes this E-grade ideally suited for the development and optimisation of processes, the determination of heat balances and abort criteria, use tests of raw materials and for the advance data collection for scale-up trials.



Measure and control flow

Measurement and control of the flow rate is easily possible with Unistats. For this we offer different measuring devices for installation in the fluid circuit. The heat transfer fluid (HTF) flow rate can be displayed directly on the temperature control unit and can be requested and/or displayed through the digital interfaces. (USB, RS232, LAN and, optionally, RS485, Profibus) It is also possible to regulate flow rate using flow sensor.

A Unichiller or Unistat equipped with an integrated VPC byass or external VPC bypass as an accessory is required.

The flow measurement devices can be used to complete basic tasks, such as determining kinetic/dynamic features of reaction syntheses and crystallisation, inspections of heat quantities and scale-up testing.





OPC-UA compatible

The -UA (OPC Unified Architecture) communication protocol describes data semantically and thus enables data exchange between automation systems without having to programme a driver for this purpose. Using the E-grade OPC-UA, Huber temperature control unit can communicate with Pilot ONE via the modern OPC-UA protocol.

More pump pressure

For most applications the circulation is paramount for good heat transfer. Some applications, however, have narrow cross-sections due to their design and high pressure drops and therefore require more pump pressure. The Unistat "P" models are designed especially for applications e.g. in the flow-through chemistry and semicon-industry.





Quickly coupled

For frequent changes of applications at the temperature control unit we recommend our quick couplings. The quick couplings meet the special requirements in temperature control technology and reliably prevent the leaking of temperature liquid. The quick couplings ensure only minor pressure losses and thus ensure good performance of the overall system.

Record data

Process data can be saved directly on a USB stick. The storage is carried out at a time interval of 5 seconds as universally usable CSV file, which can easily be evaluated with e.g. Microsoft Excel® and processed further. Also new is the storage and loading of temperature control programmes to a USB stick.

Controller features at a glance

As standard, Unistats® are equipped with the intuitive icondriven Pilot ONE® controller with E-grade® "Professional".



Plug & Play technology

The modular controller concept permits easy service and the use of the controller as remote control.



Everything at a glance

Using the Pilot ONE, all data can be accessed on a screen so that all process temperatures can be seen at a glance.



Interfaces

As standard, the Pilot ONE is equipped with RS232, USB Device, USB Host, Ethernet and a Pt100 external sensor connection.



Integrated programme function

An integrated Programme Function that allows for a linear and non-linear ramp function for up to 100 programme steps as standard.



5,7" touch screen

The operation of the Pilot ONE is easy and intuitive in 13 languages using the large colour touch display.



Record process data

Units with Pilot ONE permit the direct recording of process data on a connected



¹ For units with integrated over-temperature protection

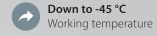
² For models with variable-speed pump or an external bypass

| | Function/Feature | Pilot ONE E-grade "Professional" in the scope of delivery with Unistats | Pilot ONE E-grade "Explore" Cat.No. 10495 |
|-----------------------|---|---|---|
| | Controller parameter tuning | TAC (True Adap | tive Control) |
| | Calibration program for control sensor (Internal, Process) | 5-Poi | nt |
| | Monitoring (Level protection, Over temperature protection ¹) | ♦ | ♦ |
| ڃ | Adjustable limit alarms | ♦ | < |
| Thermoregulation | VPC (Variable Pressure Control) ² | ♦ | ♦ |
| Inge | Venting program | < | ♦ |
| nore | Compressor automatic control | < | ❖ |
| Jern | Set point limits | < | ❖ |
| ĬĖ | Programmer | 10 programmes / | max. 100 steps |
| | Ramp function | linear, nor | n-linear |
| | Temperature control mode (Internal, Process) | ♦ | ❖ |
| | Maximum heating / cooling power adjustable | < | ♦ |
| | Temperature display | 5,7" touch | screen |
| | Display mode | graphic, n | umeric |
| _ ا | Display resolution | 0,1 °C / 0 | ,01 °C |
| atio | Graphic display of temperature curves | Window, full scr | een, scalable |
| per | Calendar, Date, Time | < | ❖ |
| Display and Operation | Languages menu navigation: DE, EN, FR, IT, ES, PT, CZ, PL, RU, CN, JP, KO, TR | < | < |
| ā | Temperature format (°C / °F / K) | < | < |
| Jisp | Display mode (screen) switch by swiping | < | < |
| - | Favourites menu | < | < |
| | User menues (Administrator level) | < | < |
| <u> </u> | 2. set point | <> | |
| | Digital interface RS232 | < | < |
| , | USB interface | < | < |
| nections | Ethernet RJ45 interface | < | < |
| ecti | Pt100 control probe connection (external control) | < | ♦ |
| Conn | External control signal / ECS STANDBY ³ | < | ♦ |
| Ŭ | Programmable volt-free contact / ALARM³ | < | < |
| | AIF (analog interface) 0/4-20 mA or 0-10 V ⁴ | < | ♦ |
| | Digital interface RS485 ⁴ | < | < |
| | Alarm signal optical / acoustic | | ♦ |
| | AutoStart (Mains failure automatic) | ♦ | ♦ |
| | Plug & Play technology | | ♦ |
| s | Technical glossary | ♦ | ♦ |
| Various | Remote control / Data visualisation via Spy Software | < | ♦ |
| 5 | E-grade Evaluation versions available (30 days) | <> | ♦ |
| | Service data recorder (flight recorder) | < | ♦ |
| | Saving/loading of temperature control programs | < | ♦ |
| | Process data logging direct to USB stick Calendar start | ♦ | |
| | | V | |
| ro . | Display of process data directly on the device display Query of process data via interfaces | | |
| dat | Current heating and cooling capacity of the system | | |
| ess | | | <i></i> |
| Process data | Temperature differences AT internal process return | | |
| | Temperature differences ΔT internal, process, return Pump output pressure / speed (depending on model) | | |
| | r amp output pressure / speed (depending on model) | | V |

 $^{^{\}rm 3}$ Standard on Unistats, otherwise via optional Com.G@te or POKO/ECS Interface $^{\rm 4}$ Via optional Com.G@te

▶ Petite Fleur®, Grande Fleur® and Tango®

The entry level in the world of Unistats. The compact dimensions and excellent thermodynamics make the Petite Fleur, Grande Fleur and Tango ideal for precise temperature control of research reactors.



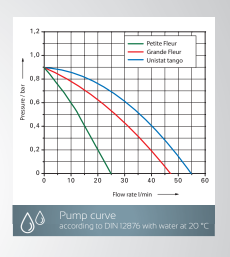








Petite Fleur, Grande Fleur



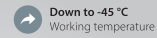
| Model | Working temperature | Pump VP | | Heating power | Co | poling p | ower (k | (W) at (° | C) | Dimensions | Cat.No. | G |
|--------------------------|------------------------|-----------------------------------|-------|------------------|------|----------|---------|-----------|------|-----------------|--------------|---|
| | range (°C) | (l/min) | (bar) | (kW) | 200 | 20 | 0 | -20 | -30 | WxDxH (mm) | | |
| Petite Fleur | -40200 | 25 | 0,9 | 1,5 | 0,48 | 0,48 | 0,45 | 0,27 | 0,16 | 260 x 450 x 504 | 1030.0001.01 | 3 |
| Petite Fleur w | -40200 | 25 | 0,9 | 1,5 | 0,48 | 0,48 | 0,45 | 0,27 | 0,16 | 260×450×504 | 1030.0003.01 | 3 |
| Petite Fleur-eo | -40200 | 25 | 0,9 | 1,5 | 0,48 | 0,48 | 0,45 | 0,27 | 0,16 | 260×450×504 | 1030.0004.01 | 3 |
| Grande Fleur | -40200 | 47 | 0,9 | 1,5 | 0,60 | 0,60 | 0,60 | 0,35 | 0,20 | 295×530×570 | 1041.0001.01 | 3 |
| Grande Fleur w | -40200 | 47 | 0,9 | 1,5 | 0,60 | 0,60 | 0,60 | 0,35 | 0,20 | 295×530×570 | 1041.0007.01 | 3 |
| Grande Fleur-eo | -40200 | 47 | 0,9 | 1,5 | 0,60 | 0,60 | 0,60 | 0,35 | 0,20 | 295×530×570 | 1041.0004.01 | 3 |
| Grande Fleur w-eo | -40200 | 47 | 0,9 | 1,5 | 0,60 | 0,60 | 0,60 | 0,35 | 0,20 | 295×530×570 | 1041.0010.01 | 3 |
| Unistat tango* | -45250 | 55 | 0,91 | 1,5/3,0 | 0,70 | 0,70 | 0,70 | 0,40 | 0,40 | 426×270×631 | 1000.0016.01 | 3 |
| Unistat tango w | -45250 | 55 | 0,91 | 1,5/3,0 | 0,70 | 0,70 | 0,70 | 0,40 | 0,40 | 426×270×631 | 1000.0021.01 | 3 |
| Unistat tango wl* | -45250 | 55 | 0,91 | 1,5/3,0 | 0,70 | 0,70 | 0,70 | 0,40 | 0,40 | 426×270×631 | 1000.0017.01 | 3 |
| * Options on request: na | atural refrigerant | ¹ integrated VPC pressure control | | | | | | | | | | |

 $w = water-cooled \mid eo = externally open \mid wl = air-/water-cooled$

▶ Series 400

Unistat 425

The Unistats of the series 400 are ideal for applications in process and chemical engineering, such as temperature control of reactors, autoclaves, miniplant/pilot systems, reactor blocks and calorimeters.



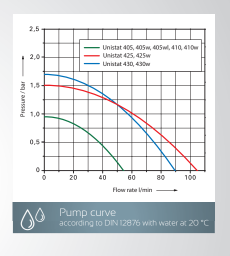








Unistat 430w



| Model Working Pump max. Heating | | | | | C | ooling n | ower (k | //// at (° | C | Dimensions | Cat.No. | G |
|---------------------------------|------------|---------|------------------|---------|------|-----------|---------|------------|------------|------------------|--------------|----|
| Model | | | | power | C | Joining p | owei (k | .vv) at (| C) | Difficitions | Cat.ivo. | , |
| | range (°C) | (l/min) | (bar) | (kW) | 250 | 100 | 0 | -20 | -40 | WxDxH (mm) | | |
| Unistat 405 | -45250 | 55 | 0,9 ¹ | 1,5/3,0 | 1,00 | 1,00 | 1,00 | 0,60 | 0,15 | 426 x 307 x 631 | 1002.0021.01 | 3 |
| Unistat 405w | -45250 | 55 | 0,91 | 1,5/3,0 | 1,30 | 1,30 | 1,30 | 0,70 | 0,15 | 426 x 307 x 631 | 1002.0022.01 | 3 |
| Unistat 405wl | -45250 | 55 | 0,91 | 3,0 | 0,9 | 0,9 | 0,9 | 0,6 | 0,15 | 426 x 327 x 631 | 1002.0050.01 | 3 |
| Unistat 410 | -45250 | 55 | 0,91 | 3,0 | 1,70 | 2,50 | 1,50 | 0,80 | 0,20 | 460 x 554 x 1200 | 1031.0010.01 | 3 |
| Unistat 410w | -45250 | 55 | 0,91 | 1,5/3,0 | 1,70 | 2,50 | 1,50 | 0,80 | 0,20 | 425 x 360 x 636 | 1031.0005.01 | 3 |
| Unistat 425 | -40250 | 105 | 1,5 ² | 2,0 | 2,00 | 2,00 | 2,50 | 1,80 | 0,20 | 460 x 554 x 1453 | 1005.0057.01 | 35 |
| Unistat 425w | -40250 | 105 | 1,5 ² | 2,0 | 2,80 | 2,80 | 2,50 | 1,90 | 0,20 | 460 x 554 x 1453 | 1005.0058.01 | 35 |
| Unistat 430 | -40250 | 90 | 1,72 | 4,0 | 3,50 | 3,50 | 3,50 | 2,20 | 0,30 | 460 x 554 x 1453 | 1005.0059.01 | 35 |
| Unistat 430w | -40250 | 90 | 1,7 ² | 4,0 | 3,50 | 3,50 | 3,50 | 2,20 | 0,30 | 460 x 554 x 1453 | 1005.0060.01 | 35 |

Options on request: natural refrigerant, Flat build models

¹ integrated VPC pressure control

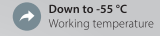
² VPC pressure control via optional bypass

 $w = water-cooled \mid wl = air-/water-cooled$

▶ Series 500

Unistats of model 500 series with cooling capacities up to 21 kW are ideally suited for temperature control applications in process and chemical engineering as well as for demanding material testing and temperature simulations in different industry sectors.

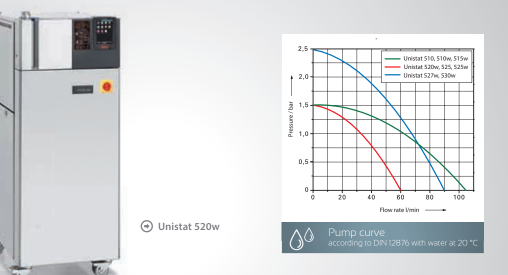
Unistat 510











| Model | Working temperature | Pump max. VPC | | | | Heating power | Co | ooling p | ower (k | (W) at (° | C) | Dimensions | Cat.No. | G |
|--------------|------------------------|------------------|------------------|------|------|------------------|------|----------|---------|-------------------|--------------|------------|---------|---|
| | range (°C) | (l/min) | (bar) | (kW) | 250 | 100 | 0 | -20 | -40 | BxTxH (mm) | | | | |
| Unistat 510 | -50250 | 105 | 1,5 ² | 6,0 | 5,3 | 5,3 | 5,3 | 2,8 | 0,9 | 1100×755×1370 | 1005.0082.01 | 35 | | |
| Unistat 510w | -50250 | 105 | 1,5 ² | 6,0 | 5,3 | 5,3 | 5,3 | 2,8 | 0,9 | 460 x 554 x 1453 | 1005.0061.01 | 35 | | |
| Unistat 515w | -55250 | 105 | 1,5 ² | 6,0 | 7,0 | 7,0 | 5,3 | 2,8 | 0,9 | 460 x 554 x 1453 | 1032.0006.01 | 4 | | |
| Unistat 520w | -55250 | 60 | 1,5 ² | 6,0 | 6,0 | 6,0 | 6,0 | 4,2 | 1,5 | 540 x 604 x 1332 | 1006.0020.01 | 4 | | |
| Unistat 525 | -55250 | 60 | 1,5 ² | 6,0 | 10,0 | 10,0 | 7,0 | 4,2 | 1,5 | 1290 x 736 x 1596 | 1033.0015.01 | 4 | | |
| Unistat 525w | -55250 | 60 | 1,5 ² | 6,0 | 10,0 | 10,0 | 7,0 | 4,2 | 1,5 | 540 x 604 x 1332 | 1033.0008.01 | 4 | | |
| Unistat 527w | -55250 | 90 | 2,5 ² | 6,0 | 7,0 | 12,0 | 12,0 | 6,0 | 2,0 | 540 x 704 x 1491 | 1034.0014.01 | 4 | | |
| Unistat 530w | -55250 | 90 | 2,5 ² | 12,0 | 7,0 | 21,0 | 16,0 | 9,0 | 3,0 | 540 x 704 x 1491 | 1034.0015.01 | 4 | | |

¹ integrated VPC pressure control

w = water-cooled

² VPC pressure control via optional bypass

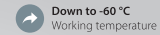
Options on request: natural refrigerant, Flat build models

Series 600

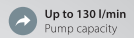
Unistat 630w

The Unistats of 600 series are our most powerful devices and offer very high cooling capacities of up to 130 kW. These devices are the first choice for applications with high cooling requirements for temperatures down to -60 °C.

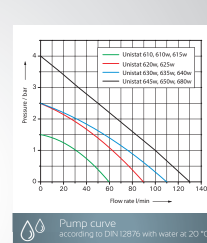
Unistat 610w

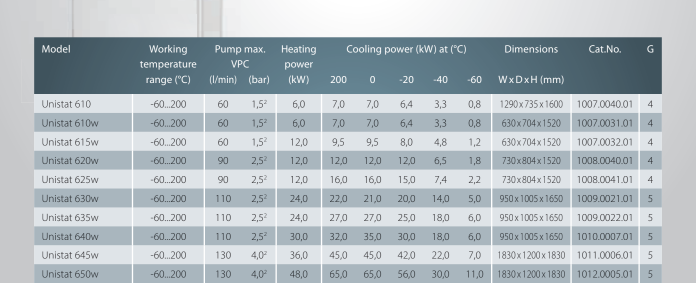












130,0

130,0

80,0

60.0

20,0

Options on request: natural refrigerant, Flat build models, additional heating capacity, air cooled units 2 VPC pressure control via optional bypass

96,0

4,02

w = water-cooled

Unistat 680w

-60...200

130

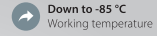
4500 x 2000 x 2000

1013.0003.01

> Series 700 / 800

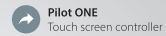
Unistats of the 700 and 800 series are characterised by low-end working temperatures down to -85 °C with compact dimensions. These devices are suited mainly for temperature applications with moderate cooling capacity requirements.

Unistat 825



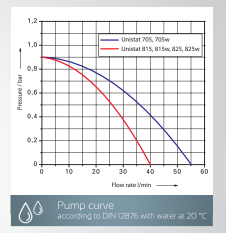












→ Unistat 705w

| Model | Working temperature | Pump VP | | Heating power | Co | ooling p | ower (k | (W) at (° | C) | Dimensions | Cat.No. | G |
|--------------|------------------------|------------|------------------|------------------|-----|----------|---------|-----------|-----|------------------|--------------|----|
| | range (°C) | (l/min) | (bar) | (kW) | 250 | 0 | -20 | -40 | -80 | WxDxH (mm) | | |
| Unistat 705 | -75250 | 55 | 0,9¹ | 1,5/3,0 | 0,6 | 0,65 | 0,6 | 0,6 | - | 425 x 400 x 720 | 1001.0020.01 | 3 |
| Unistat 705w | -75250 | 55 | 0,91 | 1,5/3,0 | 0,6 | 0,65 | 0,6 | 0,6 | - | 425×400×720 | 1001.0021.01 | 3 |
| Unistat 815 | -85250 | 40 | 0,91 | 2,0 | 1,3 | 1,5 | 1,5 | 1,4 | 0,2 | 460 x 604 x 1465 | 1014.0049.01 | 35 |
| Unistat 815w | -85250 | 40 | 0,91 | 2,0 | 1,5 | 1,5 | 1,5 | 1,4 | 0,2 | 460 x 604 x 1465 | 1014.0050.01 | 35 |
| Unistat 825 | -85250 | 40 | 0,91 | 3,0 | 2,3 | 2,2 | 2,0 | 2,0 | 0,3 | 460 x 604 x 1465 | 1014.0051.01 | 4 |
| Unistat 825w | -85250 | 40 | 0,9 ¹ | 3,0 | 2,3 | 2,4 | 2,4 | 2,4 | 0,3 | 460 x 604 x 1465 | 1014.0052.01 | 4 |

Options on request: natural refrigerant

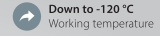
¹ integrated VPC pressure control

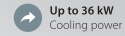
w = water-cooled

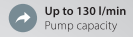
Series 900 / 1000

Unistat 915w

The Unistats of 900 and 1000 series are optimised for low temperature applications down to -120 °C. These devices are suited for temperature syntheses as well as material tests and temperature simulations with very low temperatures.

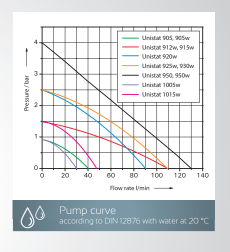












| Model | Working temperature | Pump VP | | Heating power | C | Cooling power (kW) at (°C) | | | | Dimensions | Cat.No. | G |
|--------------------------|---|------------|------------------|---|------|----------------------------|------|------------|----------|--------------------|--------------|---|
| | range (°C) | (l/min) | (bar) | (kW) | 250 | 100 | 0 | -60 | -80 | WxDxH (mm) | | |
| Unistat 905 | -90250 | 40 | 0,91 | 6,0 | 4,0 | 3,8 | 3,6 | 2,2 | 0,7 | 540 x 654 x 1500 | 1035.0011.01 | 4 |
| Unistat 905w | -90250 | 40 | 0,91 | 6,0 | 4,5 | 4,5 | 4,5 | 2,5 | 0,7 | 540×654×1500 | 1035.0012.01 | 4 |
| Unistat 912w | -90250 | 110 | 1,5 ² | 6,0 | 7,0 | 7,0 | 7,0 | 3,5 | 0,9 | 630×704×1565 | 1016.0027.01 | 4 |
| Unistat 915w | -90250 | 110 | 1,5 ² | 6,0 | 11,0 | 11,0 | 11,0 | 4,0 | 1,1 | 630×704×1565 | 1036.0006.01 | 4 |
| Unistat 920w | -90200 | 90 | 2,5 ² | 12,0 | - | 11,0 | 11,0 | 8,0 | 2,0 | 950 x 1205 x 1650 | 1017.0025.01 | 4 |
| Unistat 925w | -90200 | 110 | 2,5 ² | 12,0 | - | 16,0 | 16,0 | 13,5 | 3,5 | 950 x 1205 x 1650 | 1017.0026.01 | 4 |
| Unistat 930w | -90200 | 110 | 2,5 ² | 24,0 | - | 19,0 | 20,0 | 15,0 | 5,0 | 950 x 1205 x 1650 | 1017.0027.01 | 5 |
| Unistat 950 | -90200 | 130 | 4,0 ² | 36,0 | - | 30,0 | 30,0 | 24,0 | 10,0 | 3315 x 1485 x 3040 | 1018.0008.01 | 5 |
| Unistat 950w | -90200 | 130 | 4,0 ² | 36,0 | - | 36,0 | 36,0 | 25,0 | 10,0 | 2630 x 1300 x 1930 | 1018.0009.01 | 5 |
| Unistat 1005w | -120100 | 30 | 0,9 ² | 2,0 | - | 1,5 | 1,5 | 1,4 | 1,4 | 700×804×1520 | 1019.0009.01 | 4 |
| Unistat 1015w | -120100 | 44 | 1,5 ² | 4,0 | - | 2,5 | 2,5 | 2,5 | 2,0 | 950 x 1205 x 1650 | 1020.0010.01 | 5 |
| Options on request: natu | Options on request: natural refrigerant | | | ¹ integrated VPC pressure contro | | | | ontrol via | optional | bypass | | |

w = water-cooled

Unistats® high temperature

▶ Series T300 / T400

Unistats of the T300 and T400 series control temperatures in a highly precise and space-saving manner up to +425 °C. They set the standard for safety, ease of use and temperature control speed.

HT models are equipped with stepper motor controlled water cooling.



Up to +425 °C Temperature range



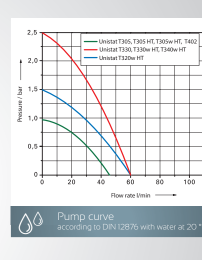
Up to 48 kW Heating power



Up to 60 l/min Pump capacity



Pilot ONE Touch screen controller





| | → Unistat T340w HT |
|----|--------------------|
| | |
| 0, | |
| П | |
| | Leveld from |
| | |
| | ⊕ Unistat T305 |

| Model | el Temperature Pump max. range VPC | | | Heating power | Coolii | ng powe | er (kW) a | at (°C) | Dimensions | Cat.No. | G | | |
|--------------------------------------|---|---------|------------------|------------------|--------|---------|--|---------|------------------|--------------|----|--|--|
| | (°C) | (l/min) | (bar) | (kW) | 400 | 300 | 200 | 100 | WxDxH (mm) | | | | |
| Unistat T305 | 65300 | 45 | 0,91 | 3,0/6,0 | - | - | - | - | 425 x 250 x 631 | 1003.0021.01 | 3 | | |
| Unistat T305 HT | 65300³ | 45 | 0,9 ¹ | 3,0/6,0 | - | 3,2 | 2,3 | 0,6 | 425×250×631 | 1003.0020.01 | 3 | | |
| Unistat T305w HT | (15) 65300 | 45 | 0,91 | 3,0/6,0 | - | 10,0 | 10,0 | 10,0 | 425 x 250 x 631 | 1003.0017.01 | 3 | | |
| Unistat T320w HT | (15) 65300 | 60 | 1,5 ² | 12,0 | - | 10,0 | 10,0 | 6,0 | 460 x 554 x 1330 | 1004.0019.01 | 35 | | |
| Unistat T330 | 65300 | 60 | 2,5 ² | 24,0 | - | - | - | - | 460 x 554 x 1330 | 1004.0031.01 | 35 | | |
| Unistat T330w HT | (15) 65300 | 60 | 2,5 ² | 24,0 | - | 10,0 | 10,0 | 6,0 | 460 x 554 x 1330 | 1004.0025.01 | 35 | | |
| Unistat T340w HT | (15) 65300 | 60 | 2,5 ² | 48,0 | - | 10,0 | 10,0 | 6,0 | 600 x 704 x 1520 | 1024.0007.01 | 35 | | |
| Unistat T402 | 80425 | 45 | 0,92 | 3,0/6,0 | - | - | - | - | 505×400×765 | 1038.0003.01 | 3 | | |
| ¹ Integrated VPC pressure | Integrated VPC pressure control 2VPC pressure control via optional bypass | | | | | | ³ lowest working temperature 15 K above ambient temperature | | | | | | |

w = water-cooled | HT = controlled cooling

²VPC pressure control via optional bypass

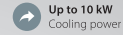
³ lowest working temperature 15 K above ambient temperature

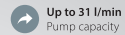
▶ Series TR400

Unistats of the TR400 series impress with a compact and space-saving round design. Thanks to the minimised internal volume short heat-up times can be realised. A direct contact of the hot thermal fluid with the atmosphere is avoided protecting the thermal fluid. These devices are ideally suited for high-temperature applications such as double-walled reaction vessels, pilot plants and for high-temperature distillation.

HT models are equipped with controlled cooling with stepper motor controled water cooling.

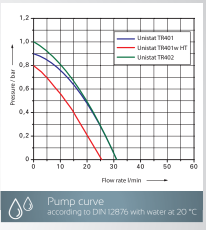












| Model | Temperature range | Pump max. VPC | | Heating power | Colling power (kW) at (°C) | | | at (°C) | Dimensions | Cat.No. | G |
|-------------------|----------------------|------------------|------------------|------------------|----------------------------|------|------|---------|-----------------|--------------|---|
| | (°C) | (l/min) | (bar) | (kW) | 400 | 300 | 200 | 100 | WxDxH (mm) | | |
| Unistat TR401 | 50400 | 31 | 0,9 ¹ | 3,0/9,0 | - | - | - | - | 288 x 379 x 890 | 1028.0007.01 | 3 |
| Unistat TR401w HT | (15) 50400 | 26 | 0,81 | 3,0/9,0 | 10,0 | 10,0 | 10,0 | 10,0 | 288×379×890 | 1028.0018.01 | 3 |
| Unistat TR402 | 80425 | 31 | 1,01 | 3,0/9,0 | - | - | - | - | 288 x 332 x 870 | 1028.0006.01 | 3 |

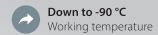
¹ Integrated VPC pressure control

w = water-cooled | HT = controlled cooling

Unistats® "P"

▶ for applications with high pressure loss

The Unistat "P" models are suited for applications with narrow cross-sections and high pressure loss due to construction restrictions. The devices are equipped with circulation pumps and high delivery pressure. Typical applications are found in the flow-through chemistry and semicon industry.

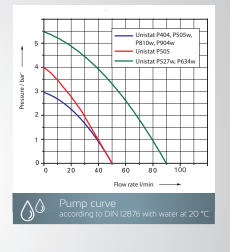












Unistat P404

| Model | Working temperature | Pump VF | | Heating power | Co | oling p | ower (k' | W) at (°0 | C)* | Dimensions | Cat.No. | G |
|---------------|------------------------|------------|-------|------------------|------|---------|----------|-----------|-----|-------------------|--------------|----|
| | range (°C) | (l/min) | (bar) | (kW) | 250 | 0 | -20 | -40 | -80 | WxDxH (mm) | | |
| Unistat P404 | -45250 | 50 | 3,0 | 3,5 | 1,0 | 1,0 | 0,05 | 0,05 | - | 460 x 604 x 1064 | 1043.0004.01 | 35 |
| Unistat P505 | -55250 | 50 | 4,0 | 6,0 | 5,3 | 2,8 | 0,9 | - | _ | 1200 x 805 x 1493 | 1044.0004.01 | 4 |
| Unistat P505w | -55250 | 50 | 3,0 | 6,0 | 5,0 | 2,2 | 0,3 | - | _ | 460 x 554 x 1453 | 1044.0001.01 | 4 |
| Unistat P527w | -55250 | 90 | 5,5 | 12,0 | 12,0 | 6,0 | 2,0 | - | - | 540 x 704 x 1491 | 1045.0001.01 | 4 |
| Unistat P530w | -55250 | 90 | 2,5 | 12,0 | - | 16,0 | - | 3,0 | - | 540 x 704 x 1491 | 1045.0004.01 | 4 |
| Unistat P634w | -60200 | 90 | 5,5 | 24,0 | 25,0 | 23,0 | 16,0 | - | - | 950 x 1005 x 1650 | 1046.0001.01 | 5 |
| Unistat P810w | -85250 | 50 | 3,0 | 3,4 | 1,5 | 1,4 | 1,3 | 1,1 | 0,3 | 460 x 604 x 1465 | 1047.0001.01 | 4 |
| Unistat P904w | -90250 | 50 | 3,0 | 6,0 | 4,1 | 4,1 | 3,7 | 2,0 | 0,3 | 540 x 654 x 1650 | 1048.0001.01 | 4 |
| Unistat P905 | -90250 | 40 | 0,9 | 6,0 | _ | 3,6 | - | 3,5 | 0,7 | 540×654×1499 | 1054.0001.01 | 4 |

^{*} Cooling power data quoted at maximum pump capacity according to DIN 12876

w = water-cooled





Circulating Chillers
Immersion Coolers

-25 °C ... +100 °C

-100 °C ... +50 °C





Minichillers and Unichillers are the solution for environmentally-friendly and economical cooling in the laboratory and industry



Minichillers® and Unichillers®

Huber circulation chillers have modern features, are robust and service-friendly. Perfect to dissipate process heat and to cool laboratory equipment.

Huber circulation chillers are available as air and water-cooled versions and are suited for applications in laboratory and industry with cooling capacities of 0.3 to 50 kW. These chillers offer high efficiencies, stable pressure and flow rates and a constant cooling water temperature.

The use of circulation chillers reduces the water consumption for many applications, thus protecting the environment and reducing operating costs. Huber circulation chillers are therefore a resource-saving solution, with short ROI.

Circulating Chillers Immersion Coolers



Circulation and immersion coolers for working temperatures down to -100 °C



Modern energy management reduces operating costs and consumption



With cooling capacities up to 50 kW suitable for laboratory and industry



Reliably continuous operation at environmental temperatures up to +40 °C



Powerful circulation pumps with flow rates up to 220 l/min



Easy operation with large touch screen or OLED display



Circulating / Immersion Coolers

Functions and features in detail





Intelligent cooling

Minichillers and Unichillers are intelligent circulation chillers that are used as environmentally-friendly and economical cooling alternative to expensive fresh water to dissipate process heat. Low temperatures result in better efficiencies and higher recovery volumes in the condensation of processes.

In contrast to tap water cooling a desired setpoint temperature can be set. The chiller controls the cooling water temperature with high accuracy. Constant pressures and flow rates also permit better reproducibility.

Varied use

Huber circulation chillers offer a universal solution for different applications. Typical laboratory applications include reactor blocks, autoclaves, vapour barriers, vacuum pumps, rotary evaporators, heat exchangers and microscopes, analysis and measurement devices.

The Unichillers become powerful process thermostats for temperatures up to +100 °C when fitted with optional heating. Their modern control technology ensures high temperature stability and offers various functions to also meet higher demands.





Optional heating

All circulation chillers can be factory-fitted with an optional heating and an independent overtemperature protection. The maximum working temperature is then $+100\,^{\circ}$ C. The design permits continuous operation at ambient temperatures up to $+40\,^{\circ}$ C.

More pump pressure

Unichiller "P" models are suitable for applications with high pressure loss. These circulation chillers are equipped with a high-pressure circulation pump as standard. More powerful pumps are available at request for the larger Unichiller models.





Air- and water-cooled

Huber circulation chillers are available either with air or water-cooled refrigeration machine. Depending on the model, the cooling capacities range from 0,3 to 50 kW. The compact Minichillers have been a bestseller in the laboratory for many years. The large Unichillers are a proven solution to dissipate heat in a range of industrial processes.

Economical

A sample calculation based on fresh water and drainage costs in Germany results in short ROI periods e.g. a Minichiller can save about 48,000 litres of water in a working week (5 days, 8 hours a day). Due to the low purchase price, the investment pays off just after a few months.

Circulating / Immersion Coolers

Functions and features in detail



Heat exchanger systems

The HTS models are connected to existing cooling water on the primary side and provide a secondary cooling circuit via a plate heat exchanger. The separation of the cooling water circuits is also useful for high purity specifications. Application possibilities for the HTS heat exchangers are everywhere to be found where a cooling water supply with stable pressure and flow as well as precise adjustable working temperature is required.



Flexible immersion coolers down to -100 °C

The immersion coolers of the TC model range are a flexible solution for numerous cooling applications. The devices are easy to use and are suitable for fast cooling of liquids. A typical application is the counter-cooling for heating circulators.

TC immersion coolers are available unregulated for cooling tasks where continuous cooling is required or as variant with temperature control and Pt100 sensor connection.





Economical and quiet

Intelligent energy management ensures less waste heat and reduces the operating costs for power and cooling water. The cooling capacity is adjusted automatically to the requirements. In the case of air-cooled models, the noise generation is also minimised with speed-controlled and particularly quiet fans.

Inside and outside

Minichillers and Unichillers are designed for unattended continuous operation at room temperatures up to +40 °C. Unichillers can also be set up in outdoor areas with the option weather protection as well as winter or tropical mode. Thanks to the removable controller Pilot ONE the device is then remote-controlled by means of data cable.





Simple handling

Minichillers and Unichillers impress in daily work with easy handling with illuminated level indicator, overflow port and drain on the front. The filling port is on the top and therefore readily accessible at all times.

Compact and durable

All Huber circulation chillers have high-quality stainless steel housings which help to ensure a long working life. Despite their robust construction they have extremely compact dimensions and take up minimal floor space.

Circulating / Immersion Coolers

Controller features at a glance

Circulation chillers are available with OLÉ or Pilot ONE® controllers



Simple operation

Simple 3-key operation with menu navigation in plain text.



OLED display

Large, bright OLED display with display of setpoint and actual value, Tmin, Tmax.



Basic functions

Equipped with functions for the most routine applications in the laboratory.



USB, RS232

As standard with RS232, USB and Pt100-sensor connection (option).



Ease of operation

Intuitive operation in 13 languages via touch screen and full process control.



5,7" touch colour display

Large, colour TFT touch screen with graphics function and favourites menu.



Extended professional functions

Functional features can be extended for demanding applications by means of F-grade



Interfaces

As standard with RS232, USB and Ethernet as well as Pt100 control probe connection.



Integrated programme encoder

Programme encoder with 100 steps as wel



Record process data

Recording of process data on a connected



OLÉ controller



Pilot ONE controller

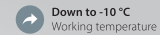
| | Function/Feature | OLÉ | | Pilot ONE | |
|-----------------------|--|-----------------------|-------------------------|---------------------------------|-----------------------------------|
| | | | E-grade "Basic" | E-grade "Exclusive" | E-grade "Professional" |
| | | | in scope of delivery | Cat.No. 9495 | Cat.No. 9496 |
| | Controller parameter tuning | predefined | predefined ¹ | TAC | TAC |
| | Calibration program for control sensor (Internal, Process) | 1-point | 2-point | 5-point | 5-point |
| | Monitoring (Level protection, Over temperature protection ²) | <> | < | ♦ | ♦ |
| ₌ | Adjustable limit alarms | | < | < | ♦ |
| l igi | VPC (Variable Pressure Control) ³ | ♦ | < | < | < |
| | Venting program | ♦ | < | < | ♦ |
| ore | Compressor automatic control | < | ♦ | ♦ | ❖ |
| Thermoregulation | Set point limits | < | ❖ | < | ♦ |
| Ĕ | Programmer | | | 3 Programmes / max. 15 steps | 10 Programmes / max. 100 steps |
| | Ramp function | | | linear | linear, non-linear |
| | Temperature control mode (Internal, Process) | | | ♦ | ❖ |
| | Maximum heating / cooling power adjustable | | | ♦ | ♦ |
| | Temperature display | OLED | 5,7" | TFT touch screen, co | lour |
| | Display mode | numeric | | graphic, numeric | |
| ᇹ | Display resolution | 0,1 °C | 0,1 °C | 0,1 °C / 0,01 °C | 0,1 °C / 0,01 °C |
| rati | Graphic display of temperature curves | | Wir | ndow, full screen, scala | able |
|) De | Calendar, Date, Time | | ♦ | ♦ | ♦ |
| P P | Languages menu navigation | DE, EN | DE, EN, FR, I | T, ES, PT, CZ, PL, RU, C | N, JP, KO, TR |
| Display and Operation | Temperature format | °C/°F | °C/°F/K | °C/°F/K | °C / °F / K |
| l pla | Screen switch by swiping | | ♦ | ♦ | ♦ |
| | Favourites menu | | ♦ | ♦ | ♦ |
| | User menues (Administrator level) | | | | ♦ |
| | 2. set point | | | | ❖ |
| | Digital interface RS232 | < | ♦ | ♦ | ❖ |
| | USB interface | ♦ | <> | < | ♦ |
| u | Ethernet RJ45 interface | | ❖ | < | ♦ |
| ections | Pt100 control probe connection (external control) | | | ♦ | ♦ |
| necl | Pt100 sensor connection (only display) | ॐ 4 | ❖ | | |
| Conne | External control signal / ECS STANDBY ⁵ | ॐ ⁴ | ♦ | ♦ | ❖ |
| | Volt-free contact / ALARM⁵ | ⊘ ⁴ | ♦ | ♦ | ❖ |
| | AIF (analog interface) 0/4-20 mA or 0-10 $\rm V^6$ | | ♦ | ♦ | ❖ |
| | Digital interface RS485 ⁶ | | <> | < | ♦ |
| | Alarm signal optical / acoustic | ৶ | ❖ | ♦ | ♦ |
| | AutoStart (Mains failure automatic) | < | <> | < | ♦ |
| | Plug & Play technology | | ❖ | ♦ | ♦ |
| , l | Technical glossary | | < | < | ♦ |
| Various | Remote control / Data visualisation via Spy Software | ৶ | ❖ | ♦ | ♦ |
| Vari | E-grade Evaluation versions available (30 days) | | ❖ | ♦ | ❖ |
| | Service data recorder (flight recorder) | | ♦ | ♦ | ❖ |
| | Saving/loading of temperature control programs | | | ♦ | ♦ |
| | Process data logging direct to USB stick | | | ♦ | ♦ |
| | Calendar start Calendar start | | | ♦ | < |
| | | | | | |

 ³⁰⁻day evaluation version TAC function available
 For units with integrated over-temperature protection
 For models with variable-speed pump or an external bypass
 Optional, only available factory fitted (additional charge)
 Standard on Unistats, otherwise via optional Com.G@te or POKO/ECS Interface
 Via optional Com.G@te

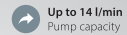
RotaCool®

▶ Circulating Chiller for rotary evaporator

RotaCool is a space-saving circulation chiller in L-design specifically for rotary evaporators. The additional space requirement on the laboratory bench is nil! If the rotary evaporator is attached, the RotaCool becomes almost invisible. Cooling capacity and circulation are adapted especially to meet the requirements of common rotary evaporators.













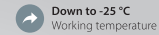


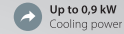
| Model | Working | | Pump | o Data | | Coolir | ng powe | er (kW) | Dimensions | Cat.No. | G |
|----------|-------------|---------|------------------|---------|--------|---------|---------|---------|-----------------|--------------|---|
| | temperature | max. pr | max. pressure ma | | uction | at (°C) | | | | | |
| | range (°C) | (l/min) | (bar) | (l/min) | (bar) | 15 | 0 | -10 | WxDxH (mm) | | |
| RotaCool | -1040 | 14 | 0,25 | 10,5 | 0,17 | 0,42 | 0,35 | 0,22 | 225 x 360 x 380 | 3033.0007.99 | 3 |

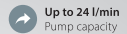
Minichillers®

with OLÉ controller, air- and water-cooled models

Minichillers are a cost-effective and environmentally-friendly cooling solution for many laboratory applications and routine tasks in research and industry. Due to the low purchase price, the investment pays off after just a few months. The OLÉ controller combines modern technology and easy operation with practice-orientated features including USB, RS232 and OLED display.

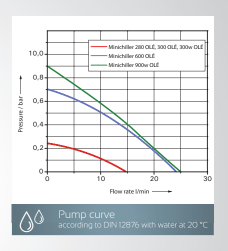












| Model | Working | | Pump Dat | | | | | | | | Cat.No. | G |
|----------------------|---------------------------|---------------------|-----------------|--------------------|-----------------|------|---------|-------------|------|-----------------|--------------|---|
| | temperature range (°C) | max. pro (l/min) | essure (bar) | max. su (l/min) | ıction (bar) | 15 | at 0 | (°C) -10 | -20 | WxDxH (mm) | | |
| Minichiller 280 OLÉ | -540 | 14 | 0,25 | 10,5 | 0,17 | 0,28 | 0,2 | - | - | 225 x 360 x 380 | 3006.0105.98 | 2 |
| Minichiller 300 OLÉ | -2040 (80)** | 14 | 0,25 | 10,5 | 0,17 | 0,3 | 0,2 | 0,14 | 0,07 | 225 x 360 x 380 | 3006.0089.98 | 2 |
| Minichiller 300w OLÉ | -2040 (80)** | 14 | 0,25 | 10,5 | 0,17 | 0,3 | 0,2 | 0,14 | 0,07 | 225 x 360 x 380 | 3006.0090.98 | 2 |
| Minichiller 600 OLÉ | -2040 | 24 | 0,7 | 18,0 | 0,4 | 0,6 | 0,5 | 0,35 | 0,15 | 280×490×424 | 3006.0098.98 | 2 |
| Minichiller 900w OLÉ | -2540 | 24 | 0,9 | - | - | 0,9 | 0,7 | 0,4 | 0,2 | 280×490×414 | 3006.0121.98 | 2 |

^{**} Permissible return temperature +80 °C

Options on request: heater

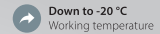
All models use natural refrigerant as standard

Unichillers®

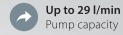
with OLÉ controller, air- and water-cooled models

Unichillers with OLÉ controller offer better efficiencies than cooling water as well as stable pressure and flow rates and a constant operating temperature. They are suitable for a wide range of applications such as removing heat from chemical processes or cooling scientific equipment.

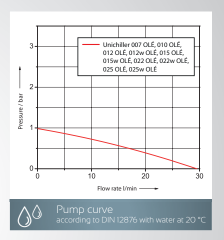












| Model | Working temperature | | | Cool | ing power at (°C) | (kW) | Dimensions | Cat.No. | G |
|---------------------|------------------------|---------|-------|------|----------------------|------|-----------------|--------------|---|
| | range (°C) | (l/min) | (bar) | 15 | 0 | -10 | WxDxH (mm) | | |
| Unichiller 007 OLÉ | -2040 | 29 | 1,0 | 0,7 | 0,55 | 0,4 | 350×496×622 | 3012.0120.98 | 3 |
| Unichiller 010 OLÉ | -2040 | 29 | 1,0 | 1,0 | 0,8 | 0,5 | 350×496×622 | 3012.0124.98 | 3 |
| Unichiller 012 OLÉ | -2040 | 29 | 1,0 | 1,2 | 1,0 | 0,7 | 420 x 487 x 579 | 3009.0090.98 | 3 |
| Unichiller 012w OLÉ | -2040 | 29 | 1,0 | 1,2 | 1,0 | 0,7 | 350×496×622 | 3012.0133.98 | 3 |
| Unichiller 015 OLÉ | -2040 | 29 | 1,0 | 1,5 | 1,0 | 0,7 | 420 x 487 x 579 | 3009.0094.98 | 3 |
| Unichiller 015w OLÉ | -2040 | 29 | 1,0 | 1,5 | 1,0 | 0,7 | 350×496×622 | 3012.0137.98 | 3 |
| Unichiller 022 OLÉ | -1040 | 29 | 1,0 | 2,2 | 1,6 | 1,0 | 460×590×743 | 3010.0050.98 | 3 |
| Unichiller 022w OLÉ | -1040 | 29 | 1,0 | 2,2 | 1,6 | 1,0 | 420×487×579 | 3009.0098.98 | 3 |
| Unichiller 025 OLÉ | -1040 | 29 | 1,0 | 2,5 | 2,0 | 1,2 | 460×590×743 | 3010.0054.98 | 3 |
| Unichiller 025w OLÉ | -1040 | 29 | 1,0 | 2,5 | 2,0 | 1,2 | 420×487×579 | 3009.0102.98 | 3 |

Options on request: heating, natural refrigerant, externally open applications

▶ with Pilot ONE® controller, air- and water-cooled models

Unichillers with Pilot ONE controller are suited for demanding cooling applications. The devices have extensive technical features with numerous

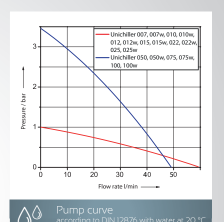


Down to -20 °C Working temperature

Up to 2,5 kW Cooling power

Up to 29 l/min Pump capacity

Pilot ONE Touch screen controller



| Model | Working temperature | Pump max. pr | | Cool | ing power at (°C) | (kW) | Dimensions | Cat.No. | G |
|-----------------|------------------------|-----------------|-------|------|----------------------|------|-----------------|--------------|---|
| | range (°C) | (l/min) | (bar) | 15 | 0 | -10 | WxDxH (mm) | | |
| Unichiller 007 | -2040 | 29 | 1,0 | 0,7 | 0,55 | 0,4 | 350×496×622 | 3012.0189.01 | 3 |
| Unichiller 007w | -2040 | 29 | 1,0 | 0,7 | 0,55 | 0,4 | 350×496×622 | 3012.0215.01 | 3 |
| Unichiller 010 | -2040 | 29 | 1,0 | 1,0 | 0,8 | 0,5 | 350 x 496 x 622 | 3012.0191.01 | 3 |
| Unichiller 010w | -2040 | 29 | 1,0 | 1,0 | 0,8 | 0,5 | 350×496×622 | 3012.0219.01 | 3 |
| Unichiller 012 | -2040 | 29 | 1,0 | 1,2 | 1,0 | 0,7 | 420 x 487 x 579 | 3009.0145.01 | 3 |
| Unichiller 012w | -2040 | 29 | 1,0 | 1,2 | 1,0 | 0,7 | 350×496×622 | 3012.0193.01 | 3 |
| Unichiller 015 | -2040 | 29 | 1,0 | 1,5 | 1,0 | 0,7 | 420 x 487 x 579 | 3009.0147.01 | 3 |
| Unichiller 015w | -2040 | 29 | 1,0 | 1,5 | 1,0 | 0,7 | 350×496×622 | 3012.0195.01 | 3 |
| Unichiller 022 | -1040 | 29 | 1,0 | 2,2 | 1,6 | 1,0 | 460×590×743 | 3010.0081.01 | 3 |
| Unichiller 022w | -1040 | 29 | 1,0 | 2,2 | 1,6 | 1,0 | 420 x 487 x 579 | 3009.0149.01 | 3 |
| Unichiller 025 | -1040 | 29 | 1,0 | 2,5 | 2,0 | 1,2 | 460×590×743 | 3010.0083.01 | 3 |
| Unichiller 025w | -1040 | 29 | 1,0 | 2,5 | 2,0 | 1,2 | 420×487×579 | 3009.0151.01 | 3 |

Options on request: heating, natural refrigerant, externally open applications

Unichillers® "P"

with OLÉ controller and high pressure pumps

Unichiller "P" are equipped with high pressure pumps and are suited for applications with high pressure drops. The devices with OLÉ controller are a basic equipment with easy operation.

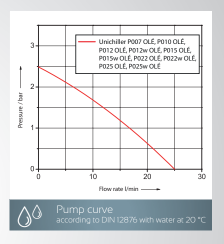


Down to -20 °C Working temperature

Up to 2,5 kW Cooling power

Up to 25 l/min Pump capacity

OLÉ controller OLED display



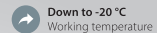
| Model | Working temperature | Pump max. pr | | Cool | ling power at (°C) | · (kW) | Dimensions | Cat.No. | G |
|----------------------|------------------------|-----------------|-------|------|-----------------------|--------|-------------|--------------|---|
| | range (°C) | (l/min) | (bar) | 15 | 0 | -10 | WxDxH (mm) | | |
| Unichiller P007 OLÉ | -2040 | 25 | 2,5 | 0,7 | 0,55 | 0,4 | 350×496×622 | 3012.0161.98 | 3 |
| Unichiller P010 OLÉ | -2040 | 25 | 2,5 | 1,0 | 0,8 | 0,5 | 350×496×622 | 3012.0163.98 | 3 |
| Unichiller P012 OLÉ | -2040 | 25 | 2,5 | 1,2 | 1,0 | 0,7 | 420×487×579 | 3009.0115.98 | 3 |
| Unichiller P012w OLÉ | -2040 | 25 | 2,5 | 1,2 | 1,0 | 0,7 | 350×496×622 | 3012.0165.98 | 3 |
| Unichiller P015 OLÉ | -2040 | 25 | 2,5 | 1,5 | 1,0 | 0,7 | 420×487×579 | 3009.0117.98 | 3 |
| Unichiller P015w OLÉ | -2040 | 25 | 2,5 | 1,5 | 1,0 | 0,7 | 350×496×622 | 3012.0167.98 | 3 |
| Unichiller P022 OLÉ | -1040 | 25 | 2,5 | 2,2 | 1,6 | 1,0 | 460×590×743 | 3010.0064.98 | 3 |
| Unichiller P022w OLÉ | -1040 | 25 | 2,5 | 2,2 | 1,6 | 1,0 | 420×487×579 | 3009.0119.98 | 3 |
| Unichiller P025 OLÉ | -1040 | 25 | 2,5 | 2,5 | 2,0 | 1,2 | 460×590×743 | 3010.0066.98 | 3 |
| Unichiller P025w OLÉ | -1040 | 25 | 2,5 | 2,5 | 2,0 | 1,2 | 420×487×579 | 3009.0121.98 | 3 |

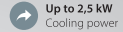
Options on request: heating, natural refrigerant, externally open applications

▶ with Pilot ONE® controller and high pressure pumps

Unichiller "P" with high pressure pumps and Pilot ONE controller for demanding cooling applications. The devices have extensive technical features with numerous professional functions.

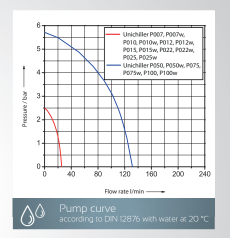












| Model | Working temperature | Pump max. pr | | Cool | ing power at (°C) | (kW) | Dimensions | Cat.No. | G |
|------------------|------------------------|-----------------|-------|------|----------------------|------|-----------------|--------------|---|
| | range (°C) | (l/min) | (bar) | 15 | 0 | -10 | WxDxH (mm) | | |
| Unichiller P007 | -2040 | 25 | 2,5 | 0,7 | 0,55 | 0,4 | 350×496×622 | 3012.0169.01 | 3 |
| Unichiller P007w | -2040 | 25 | 2,5 | 0,7 | 0,55 | 0,4 | 350×496×622 | 3012.0217.01 | 3 |
| Unichiller P010 | -2040 | 25 | 2,5 | 1,0 | 0,8 | 0,5 | 350×496×622 | 3012.0171.01 | 3 |
| Unichiller P010w | -2040 | 25 | 2,5 | 1,0 | 0,8 | 0,5 | 350×496×622 | 3012.0220.01 | 3 |
| Unichiller P012 | -2040 | 25 | 2,5 | 1,2 | 1,0 | 0,7 | 420 x 487 x 579 | 3009.0123.01 | 3 |
| Unichiller P012w | -2040 | 25 | 2,5 | 1,2 | 1,0 | 0,7 | 350 x 496 x 622 | 3012.0173.01 | 3 |
| Unichiller P015 | -2040 | 25 | 2,5 | 1,5 | 1,0 | 0,7 | 420 x 487 x 579 | 3009.0125.01 | 3 |
| Unichiller P015w | -2040 | 25 | 2,5 | 1,5 | 1,0 | 0,7 | 350 x 496 x 622 | 3012.0175.01 | 3 |
| Unichiller P022 | -1040 | 25 | 2,5 | 2,2 | 1,6 | 1,0 | 460 x 590 x 743 | 3010.0068.01 | 3 |
| Unichiller P022w | -1040 | 25 | 2,5 | 2,2 | 1,6 | 1,0 | 420 x 487 x 579 | 3009.0127.01 | 3 |
| Unichiller P025 | -1040 | 25 | 2,5 | 2,5 | 2,0 | 1,2 | 460 x 590 x 743 | 3010.0070.01 | 3 |
| Unichiller P025w | -1040 | 25 | 2,5 | 2,5 | 2,0 | 1,2 | 420 x 487 x 579 | 3009.0129.01 | 3 |

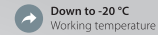
w = water-cooled

Options on request: heating, natural refrigerant, externally open applications

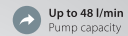
Unichillers®

▶ with Pilot ONE® controller, air- and water-cooled models

The completely redesigned Unichiller range with cooling capacities up to 20 kW represent powerful solutions at budget-friendly prices. The chillers are ideally suited for cooling applications in laboratory and industry. All models are equipped with the controller Pilot ONE and are characterised by their robust stainless steel housings, rollers, removable venting grid and very quiet operation.

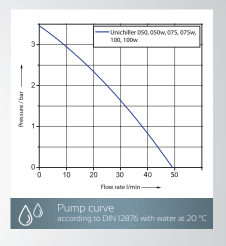












| Model | Working temperature | Pump max. max. pressure | | Cooli | ing power at (°C) | (kW) | Dimensions | Cat.No. | G |
|-----------------|------------------------|----------------------------|-------|-------|----------------------|------|---------------|--------------|----|
| | range (°C) | (l/min) | (bar) | 20 | 0 | -10 | WxDxH (mm) | | |
| Unichiller 050 | -2040 | 48 | 3,4 | 5,0 | 5,0 | 3,0 | 740×1160×1050 | 3038.0001.01 | 35 |
| Unichiller 050w | -2040 | 48 | 3,4 | 5,0 | 4,2 | 3,0 | 740×1160×1050 | 3040.0001.01 | 35 |
| Unichiller 075 | -2040 | 48 | 3,4 | 7,5 | 6,1 | 4,0 | 740×1160×1050 | 3038.0018.01 | 35 |
| Unichiller 075w | -2040 | 48 | 3,4 | 7,5 | 6,1 | 4,0 | 740×1160×1050 | 3040.0009.01 | 35 |
| Unichiller 100 | -2040 | 48 | 3,4 | 10,0 | 8,6 | 6,0 | 740×1160×1050 | 3038.0035.01 | 4 |
| Unichiller 100w | -2040 | 48 | 3,4 | 10,0 | 8,6 | 6,0 | 740×1160×1050 | 3040.0017.01 | 4 |

Options on request: heating, natural refrigerant, externally open applications, winter option

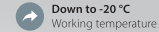
w = water-cooled

Inspired by temperature

Unichillers® "P"

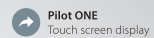
with Pilot ONE® controller and high pressure pumps

Unichiller "P" are equipped with higher pressure circulation pumps and are suited for applications with high pressure drops.

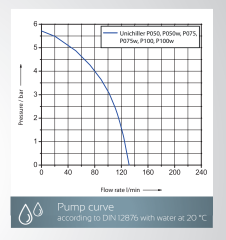












| Model | Working temperature | | Pump max. max. pressure | | ng power at (°C) | (kW) | Dimensions | Cat.No. | G |
|------------------|------------------------|---------|----------------------------|------|---------------------|------|-------------------|--------------|----|
| | range (°C) | (l/min) | (bar) | 20 | 0 | -10 | WxDxH (mm) | | |
| Unichiller P050 | -2040 | 130 | 5,7 | 5,0 | 3,4 | 2,3 | 740 x 1160 x 1050 | 3038.0004.01 | 35 |
| Unichiller P050w | -2040 | 130 | 5,7 | 5,0 | 3,4 | 2,3 | 740 x 1160 x 1050 | 3040.0003.01 | 35 |
| Unichiller P075 | -2040 | 130 | 5,7 | 7,5 | 5,3 | 3,3 | 740 x 1160 x 1050 | 3038.0021.01 | 35 |
| Unichiller P075w | -20100 | 130 | 5,7 | 7,5 | 5,3 | 3,3 | 740 x 1160 x 1050 | 3040.0011.01 | 35 |
| Unichiller P100 | -2040 | 130 | 5,7 | 10,0 | 7,8 | 5,3 | 740 x 1160 x 1050 | 3038.0037.01 | 4 |
| Unichiller P100w | -2040 | 130 | 5,7 | 10,0 | 7,8 | 5,3 | 740 x 1160 x 1050 | 3040.0019.01 | 4 |

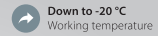
Options on request: heating, natural refrigerant, externally open applications, winter option

Unichillers® "Tower"

▶ with Pilot ONE® controller, tower design, air-cooled

Unichiller 080T

Powerful Unichillers in compact tower design with small space requirements and air-cooled refrigeration machine. The devices are equipped with the Pilot ONE controller with numerous professional functions. The circulation chillers are turned into powerful process thermostats with the heating options. The option "freeze protection" permits operation with water.

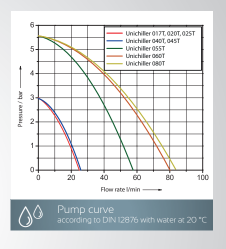












Unichiller 045T

| Model | Working temperature | Г Тур | oump max (l/min) | (bar) | C | | ower (kV (°C) | V) | Dimensions | Cat.No. | G |
|-----------------|------------------------|----------|---------------------|-------|-----|-----|------------------|-----|------------------|--------------|----|
| | range (°C) | | | | 15 | 0 | -10 | -20 | WxDxH (mm) | | |
| Unichiller 017T | -1040 | В | 25 | 3,0 | 1,7 | 0,9 | 0,4 | - | 450×510×1230 | 3013.0001.01 | 3 |
| Unichiller 020T | -2040 | В | 25 | 3,0 | 2,0 | 2,0 | 1,5 | 0,8 | 450×510×1230 | 3013.0002.01 | 3 |
| Unichiller 025T | -1040 | В | 25 | 3,0 | 2,5 | 1,2 | 0,6 | - | 450×510×1230 | 3013.0003.01 | 3 |
| Unichiller 040T | -1040 | В | 26 | 3,0 | 4,0 | 2,5 | 1,5 | - | 500 x 552 x 1451 | 3014.0001.01 | 3 |
| Unichiller 045T | -2040 | В | 26 | 3,0 | 4,5 | 4,5 | 2,9 | 1,5 | 500 x 552 x 1451 | 3014.0002.01 | 3 |
| Unichiller 055T | -1040 | C3 | 57 | 5,6 | 5,5 | 3,0 | 1,3 | - | 600×692×1613 | 3015.0042.01 | 35 |
| Unichiller 060T | -2040 | C3 | 80 | 5,6 | 6,0 | 6,0 | 3,9 | 2,0 | 600×692×1613 | 3015.0044.01 | 35 |
| Unichiller 080T | -1040 | C3 | 84 | 5,6 | 8,0 | 4,8 | 2,5 | - | 600×790×1614 | 3016.0001.01 | 35 |

Options on request: heating, natural refrigerant, externally open applications, winter option, outdoor setup



| Model | Working temperature | F Typ | ump max | (bar) | C | · · | ower (kV (°C) | V) | Dimensions | Cat.No. | G |
|------------------|------------------------|----------|---------|-------|------|------|------------------|-----|-------------------|--------------|---|
| | range (°C) | | | | 15 | 0 | -10 | -20 | WxDxH (mm) | | |
| Unichiller 100T | -2040 | C3 | 96 | 5,6 | 10,0 | 10,0 | 6,5 | 2,5 | 600×790×1614 | 3017.0001.01 | 4 |
| Unichiller 110T | -1040 | C3 | 90 | 5,6 | 11,0 | 6,0 | 2,7 | - | 600×790×1614 | 3017.0002.01 | 4 |
| Unichiller 130T* | -1040 | C3 | 90 | 5,6 | 13,0 | 7,0 | 4,5 | - | 905 x 1582 x 1837 | 3018.0012.01 | 4 |
| Unichiller 150T* | -2040 | D3 | 220 | 4,7 | 15,0 | 15,0 | 9,7 | 3,7 | 905 x 1582 x 1837 | 3019.0020.01 | 4 |
| Unichiller 160T* | -1040 | C3 | 96 | 5,6 | 16,0 | 8,8 | 4,0 | - | 905 x 1582 x 1837 | 3018.0013.01 | 4 |
| Unichiller 200T* | -1040 | D3 | 220 | 4,7 | 20,0 | 11,0 | 5,0 | - | 905 x 1582 x 1837 | 3019.0026.01 | 4 |
| Unichiller 210T* | -2040 | D3 | 220 | 4,7 | 21,0 | 21,0 | 13,6 | 5,2 | 904×2172×1870 | 3020.0001.01 | 4 |
| Unichiller 250T* | -1040 | D3 | 220 | 4,7 | 25,0 | 14,0 | 6,2 | - | 904×2172×1870 | 3020.0002.01 | 5 |
| Unichiller 260T* | -2040 | D3 | 220 | 4,7 | 26,0 | 26,0 | 13,6 | 5,2 | 904×2172×1870 | 3020.0003.01 | 5 |
| Unichiller 300T* | -1040 | D3 | 220 | 4,7 | 30,0 | 16,5 | 7,5 | - | 904×2172×1870 | 3020.0004.01 | 5 |
| Unichiller 400T* | -1040 | D3 | 220 | 4,6 | 40,0 | 22,0 | 10,0 | - | 904 x 2172 x 1870 | 3021.0001.01 | 5 |

Options on request: heating, natural refrigerant, externally open applications, winter option, outdoor setup * without rollers

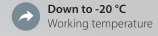
Unichillers® "Tower"

▶ with Pilot ONE® controller, tower design, water-cooled

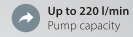
Unichiller 060 Tw

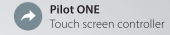
Powerful Unichillers in compact tower design with small space requirements and water-cooled refrigeration machine. These devices are equipped with the Pilot ONE controller with numerous professional functions. The circulation chillers are turned into powerful process thermostats with the heating options. The option "freeze protection" permits operation with

= Unichiller

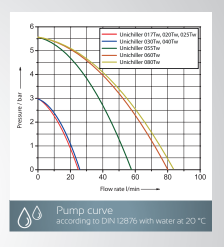












Unichiller 020Tw

| Model | Working | | ump max | | C | ٠, | ower (kV | V) | Dimensions | Cat.No. | G |
|------------------|---------------------------|------|---------|-------|-----|------|-------------|-----|------------------|--------------|----|
| | temperature range (°C) | type | (l/min) | (bar) | 15 | at (| (°C) -10 | -20 | WxDxH (mm) | | |
| Unichiller 017Tw | -1040 | В | 25 | 3,0 | 1,7 | 0,9 | 0,4 | - | 400×440×1230 | 3024.0021.01 | 3 |
| Unichiller 020Tw | -2040 | В | 25 | 3,0 | 2,0 | 2,0 | 1,5 | 0,8 | 400 x 440 x 1230 | 3024.0025.01 | 3 |
| Unichiller 025Tw | -1040 | В | 25 | 3,0 | 2,5 | 1,2 | 0,6 | - | 400 x 440 x 1230 | 3024.0031.01 | 3 |
| Unichiller 030Tw | -2040 | В | 26 | 3,0 | 3,0 | 3,0 | 2,0 | 1,0 | 400 x 440 x 1230 | 3025.0022.01 | 3 |
| Unichiller 040Tw | -1040 | В | 26 | 3,0 | 4,0 | 2,5 | 1,5 | - | 400 x 440 x 1230 | 3025.0033.01 | 3 |
| Unichiller 055Tw | -1040 | C3 | 57 | 5,6 | 5,5 | 4,0 | 2,0 | - | 500×552×1261 | 3026.0001.01 | 35 |
| Unichiller 060Tw | -2040 | C3 | 80 | 5,6 | 6,0 | 6,0 | 3,8 | 2,1 | 500 x 552 x 1261 | 3026.0002.01 | 35 |
| Unichiller 080Tw | -1040 | C3 | 84 | 5,6 | 8,0 | 4,65 | 2,35 | - | 500×552×1261 | 3026.0003.01 | 35 |

Options on request: heating, natural refrigerant, externally open applications, winter option, outdoor setup



| Model | Working temperature | F type | ump max | (bar) | C | ooling p at | ower (kV (°C) | /) | Dimensions | Cat.No. | G |
|-------------------|------------------------|-----------|---------|-------|------|----------------|------------------|------------|------------------|--------------|---|
| | range (°C) | 71 | | | 15 | 0 | -10 | -20 | WxDxH (mm) | | |
| Unichiller 100Tw | -2040 | C3 | 96 | 5,6 | 10,0 | 10,0 | 6,3 | 3,0 | 600 x 600 x 1450 | 3027.0001.01 | 4 |
| Unichiller 110Tw | -1040 | C3 | 90 | 5,6 | 11,0 | 5,8 | 2,55 | - | 600 x 600 x 1450 | 3027.0002.01 | 4 |
| Unichiller 130Tw | -1040 | C3 | 96 | 5,6 | 13,0 | 7,0 | 4,5 | - | 600 x 600 x 1450 | 3027.0003.01 | 4 |
| Unichiller 150Tw | -2040 | D3 | 200 | 4,7 | 15,0 | 15,0 | 10,0 | 5,0 | 760×800×1560 | 3028.0001.01 | 4 |
| Unichiller 160Tw | -1040 | C3 | 96 | 5,6 | 16,0 | 9,5 | 5,5 | - | 600 x 600 x 1450 | 3027.0004.01 | 4 |
| Unichiller 200Tw | -1040 | D3 | 200 | 4,7 | 20,0 | 10,7 | 4,7 | - | 760×800×1560 | 3028.0002.01 | 4 |
| Unichiller 210Tw | -2040 | D3 | 200 | 4,7 | 21,0 | 21,0 | 15,5 | 9,5 | 760 x 800 x 1560 | 3028.0003.01 | 4 |
| Unichiller 250Tw | -1040 | D3 | 200 | 4,7 | 25,0 | 14,0 | 6,2 | - | 760×800×1560 | 3028.0004.01 | 5 |
| Unichiller 260Tw | -2040 | D3 | 210 | 4,7 | 26,0 | 26,0 | 20,0 | 12,0 | 760 x 800 x 1560 | 3028.0005.01 | 5 |
| Unichiller 300Tw | -1040 | D3 | 210 | 4,7 | 30,0 | 16,0 | 7,1 | - | 760 x 900 x 1560 | 3029.0001.01 | 5 |
| Unichiller 400Tw | -1040 | D3 | 210 | 4,7 | 40,0 | 21,0 | 10,0 | - | 760 x 900 x 1560 | 3029.0002.01 | 5 |
| Unichiller 500Tw* | -1040 | D3 | 220 | 4,7 | 50,0 | 30,0 | - | - | 1000×1103×1580 | 3030.0001.01 | 5 |

Options on request: heating, natural refrigerant, externally open applications, winter option, outdoor setup * without rollers



▶ Flow-through chillers

Flow-through chillers are ideally suited for counter-cooling of immersion and heating thermostats. In case of external temperature control, the flowthrough chiller is installed in the return line of the thermostat.





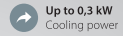


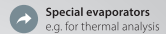
| | | | _ | | | | |
|-------|------------------------|-------------------------------|------|--------|-----------------|--------------|---|
| Model | Working temperature | Cooling power (kW) at (°C) | | r (kW) | Dimensions | Cat.No. | G |
| | range (°C) | 15 | 0 | -20 | WxDxH (mm) | | |
| DC30 | -3050 | 0,2 | 0,15 | 0,07 | 190×250×360 | 3000.0001.99 | 2 |
| DC31 | -3050 | 0,4 | 0,35 | 0,10 | 250×310×400 | 3001.0001.99 | 2 |
| DC32 | -3050 | 0,6 | 0,47 | 0,12 | 280 x 340 x 460 | 3002.0001.99 | 2 |

▶ Immersion coolers

Immersion coolers are a flexible solution for the fast cooling of liquids and for counter-cooling of heating circulator. The devices are available without control for continuous cooling and as variant with type addition "E" with temperature control (accuracy ±0.5 K), Pt100 sensor connection (sensor in the scope of delivery) and LED temperature display with setpoint input. All models either with spiral or flexible immersion cooling probe made of stainless steel. Special evaporators for thermal analysis devices from Mettler, Perkin Elmer, Gerstel etc. available on request.











| Model | Working temperature | Cooling power (kW) at (°C) | | Dimensions | Cat.No. "standard" | Cat.No. with flexible | G | | |
|--------|------------------------|-------------------------------|------|------------|-----------------------|--------------------------|--------------|---------------|---|
| | range (°C) | 0 | -20 | -30 | -90 | WxDxH (mm) | 5.0.1.00.0 | cooling probe | |
| TC45 | -45100 | 0,24 | 0,18 | 0,1 | - | 190 x 295 x 360 | 3003.0001.99 | 3003.0003.99 | 2 |
| TC45E | -45100 | 0,24 | 0,18 | 0,1 | - | 190 x 295 x 360 | 3003.0002.99 | 3003.0004.99 | 2 |
| TC50 | -5050 | 0,3 | 0,26 | 0,2 | - | 260 x 330 x 415 | 3004.0001.99 | 3004.0003.99 | 2 |
| TC50E | -5050 | 0,3 | 0,26 | 0,2 | - | 260×330×415 | 3004.0002.99 | 3004.0004.99 | 2 |
| TC100 | -10040 | 0,16 | 0,15 | 0,14 | 0,07 | 295×500×570 | 3005.0043.99 | 3005.0045.99 | 2 |
| TC100E | -10040 | 0,16 | 0,15 | 0,14 | 0,07 | 295 x 500 x 570 | 3005.0044.99 | 3005.0046.99 | 2 |

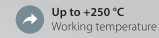
Options on request: various other special cooling probes available

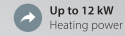
Hotbox

Application example

▶ Heating circulator

Circulation heaters suited for temperature control of externally open systems in compact design and for installation in systems. They are equipped with stainless steel circulation pump and adjustable overtemperature protection according to DIN 12876.











Advantages:

- Efficient circulation pump
- Digital level display
- Pt100 external sensor connection
- Compact design, suited for installation in systems

| Model | Working temperature | connection | Pump flow rate | pressure max. | Heating power | Dimensions | Cat.No. | G |
|-------|------------------------|------------|-------------------|---------------|---------------|-----------------|--------------|---|
| | range (°C) | (l/min) | (bar) | (l/min) | (kW) | BxTxH (mm) | | |
| HB45 | 45250 | M24x1,5 | 55 | 0,9 | 4,5 | 185 x 440 x 405 | 2030.0001.01 | 3 |
| HB60 | 60250 | M30x1,5 | 90 | 2,5 | 6,0 | 323×451×498 | 2031.0004.01 | 3 |
| HB120 | 60250 | M30x1,5 | 100 | 2,5 | 12,0 | 323×451×498 | 2031.0003.01 | 3 |

HTS

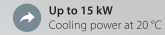
▶ Heat exchanger systems

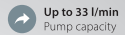
Heat exchanger systems with circulation pump for connection to cooling water on the primary side. The devices provide a cooling circuit with stable pressure/flow and adjustable operating temperature. The cooling capacity is generated using a plate heat exchanger via the cooling water. Since there is no active cooling machine, the devices operate in a quiet and energy-saving manner and are a cost-effective alternative to conventional chillers e.g. for the temperature control of Peltier elements, bioreactors, etc.



The model HTS PS1 contains the heat exchanger system, however it does not have any temperature control. The device is therefore suited for applications with low requirements for control accuracy.









Advantages:

Models HTS PS3-PS15:

- Efficient circulation pump
- Temperature stability ±0,1 K
- RS232 interface
- Pt100 external sensor connection
- Low cooling water usage
- Application protection with cooling stage separation

HTS PS5



| Model | | | | Cooling power ³ | | Dimensions | Cat.No. | G |
|----------------------|---------------------------|--------------------|--------------------------|----------------------------|------------------------|-------------|--------------|---|
| | temperature range (°C) | flow rate (bar) | pressure max. (I/min) | at 20 °C (kW) | OPTIONAL (max. kW)⁴ | WxDxH (mm) | | |
| HTS PS1 ¹ | (5)(80) ² | 8 | 0,2 | 0,6 | - | 280×427×414 | 3011.0008.99 | 2 |
| HTS PS3 | (3)(95) ² | 33 | 0,7 | 3,0 | 2,0 | 280×491×414 | 3011.0001.01 | 3 |
| HTS PS5 | (3)(95) ² | 25 | 2,5 | 5,0 | 2,0 | 280×491×414 | 3011.0006.01 | 3 |
| HTS PS6 | (3)(95) ² | 25 | 2,5 | 6,0 | 10,0 | 400×491×529 | 3011.0002.01 | 3 |
| HTS PS15 | (3)(95) ² | 25 | 2,5 | 15,0 | 10,0 | 400×491×529 | 3011.0024.01 | 4 |

² auxiliary cooling/heating device required (see glossary "Working Temperature Range")

³ Cooling power data measured with cooling water-inlet temperature of +10 °C and 2 bar ⁴ optionally available on request with heating and OT-protection



Baths and Circulators

-90 °C ... +300 °C





KISS and CC circulators are ideally suited for quality controls, material tests, sample preparation, analytics, medical technology etc.



KISS®, CC® and Ministats®

Huber bath circulators are modern classics. Robust, convincing technology and easy to operate.

The circulators are split into two product lines: the Compatible Control models and the simpler KISS models. Both product lines represent classically constructed laboratory circulators with open baths. Baths and circulators for heating applications up to +300 °C are available, as well as models for heating and cooling applications from -90 °C

to +200 °C. Immersion or bridge circulators are suitable for thermal control of existing baths. The Ministats, the smallest cooling and heating circulators in the world, are the first choice for operation in fume-hoods or integrating into systems.

Bath Circulators



Heating and cooling models for working temperatures from -90 to +300 °C



Different device classes with heating and cooling capacities up to 7 kW



Suitable for internal and external temperature control applications



Warning and safety functions according to DIN 12876



Extensive basic functions and function extension by E-grade



Environmentally compatible with natural refrigerants



Bath Circulators

Functions and features in Detail





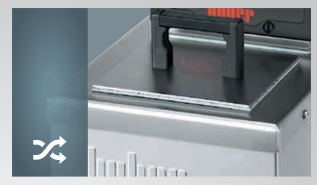
USB and RS232

The bath circulators of the KISS, CC and Ministat series and the model Variostat are equipped with an RS232 interface as well as a USB port as standard. Remote control is possible via the interfaces, measurement data can be recorded and process data visualised. The free software SpyLight is available for this purpose.

Environmentally-friendly

All cooling circulators have Active Cooling Control for active cooling capacity control. At the peak temperature and an automatic cooling capacity adaptation for energy-saving operation and reduced heat emmission. Huber cooling circulators have been working for many years with environmentally-friendly natural refrigerants.





Modern pump technology

All models have powerful pressure and suction pumps. The top range models with the Pilot ONE have powerful pressure and suction pumps. The circulation can be adjusted to the respective bath configuration.

Robust construction

The temperature control bath is directly welded to the unit cover plate. This means that no seal is required and offers lifelong protection to the insulation. The cover plate is of the cooling circulators is also passively thermoregulated (no energy consumption) to avoid condensation or ice formation.





Safety first

No compromise in terms of safety! The requirements of the highest safety classification (III/FL) according to DIN 12876 are achieved through level protection and an adjustable independent overtemperature protection.

Infinitely variable

KISS and CC thermostats are typical bath circulators and are often used for direct thermoregulation in the bath. They comprise of an immersion circulator with a bath or a cooling bath. The models are available in different sizes and versions.

Bath Circulators

Functions and features in Detail





Free SpyLight

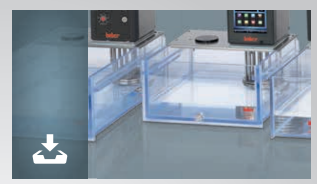
Using the free software SpyLight the process-relevant data can be visualised and documented. Communication is achieved via RS232, RS485, USB (virtual COM port) or TCP/IP.

SpyLight is characterised by a low consumption of PC resources and easy operation. The recorded data can be displayed over time. The axes of the diagram are freely scalable and a zoom function simplifies the graphical evaluation of individual time periods.

Calibration inserts

Through the use of special calibration inserts, our bath circulators can be used for the calibration of sensors, thermometers and measurement devices. When working with a calibration insert, the circulator medium flows through the heat exchanger and the distributor at the bottom into the calibration bath. This evens out temperature fluctuations so that there are virtually no gradients and no delays with quick ramps. The temperature stability can improve by a factor 5 to 10.





Expansion by E-grade

The electronic upgrade function offers excellent flexibility for all thermostats with Pilot ONE controller. These devices have comfortable functions already in the basic version for most typical temperature control applications. By means of E-grade the range of functions can be expanded again for special tasks.

Bath inserts and more

A comprehensive selection of accessories is available for our bath circulators to make daily work easier, e.g. test glass inserts, platforms, bath covers and Pt100 external sensors as well as hoses, thermal liquids and various adapters.





Refill automatically

Bath circulators are available with an automatic refill mechanism. A float switch controls the automatic water supply by means of a solenoid valve. If the fluid level drops, the valve opens and the bath is refilled automatically. An excessively low fluid level e.g. by evaporation, can therefore be avoided.

Displacement inserts

Displacement inserts reduce the fluid volume in the bath and thus the mass to be controlled. The smaller the mass to be cooled or heated, the faster the temperature ramp rate.

Bath Circulators

Controller features at a glance

Bath Circulators are available either with the controllers KISS® or Pilot ONE®



Simple operation



OLED display

Large, bright OLED display with display



Basic functions



USB, RS232

Pt100-sensor connection (option).





KISS Controller

Ease of operation



5,7" touch colour display



Extended professional functions

E-grade.



Interfaces



Integrated programme encoder



Record process data



Pilot ONE Controller

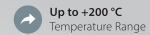
| | Function/Features | KISS | | Pilot ONE | |
|-----------------------|--|------------|-------------------------|---------------------------------|-----------------------------------|
| | | | E-grade "Basic" | E-grade "Exclusive" | E-grade "Professional" |
| | | | in scope of delivery | Cat.No. 9495 | Cat.No. 9496 |
| | Controller parameter tuning | predefined | predefined ¹ | TAC | TAC |
| | Calibration program for control sensor (Internal, Process) | 1 Point | 2 Point | 5 Point | 5 Point |
| | Monitoring (Level protection, Over temperature protection ²) | ♦ | <> | <> | ♦ |
| _ | Adjustable limit alarms | | < | < | ❖ |
| atio | VPC (Variable Pressure Control) ³ | ♦ | < | < | ❖ |
| l gal | Venting program | < | < | < | ❖ |
| ore | Compressor automatic control | ♦ | ♦ | ♦ | ❖ |
| Thermoregulation | Set point limit | < | ♦ | ♦ | ♦ |
| Ĕ | Programmer | | | 3 programmes / max. 15 steps | 10 programmes / max. 100 steps |
| | Ramp function | | | linear | linear, non-linear |
| | Temperature control mode (Internal, Process) | | | ♦ | ❖ |
| | Maxium heating / cooling power adjustable | | | < | ♦ |
| | Temperature display | OLED | 5,7" | TFT touch screen, co | our |
| | Display mode | numeric | | graphic, numeric | |
| ڃ | Display resolution | 0,1 °C | 0,1 °C | 0,1 °C / 0,01 °C | 0,1 °C / 0,01 °C |
| atic | Graphic display of temperature curves | | Win | dow, full screen, scala | able |
| ber | Calendar, Date, Time | | < | ৶ | ♦ |
| P P | Languages menu navigarion | DE, EN | DE, EN, FR, I | T, ES, PT, CZ, PL, RU, C | N, JP, KO, TR |
| Display and operation | Changeable temperature format | °C/°F | °C/°F/K | °C/°F/K | °C/°F/K |
| elde | Switch display by swiping with finger | | <> | ♦ | ♦ |
| | Favourites menu | | <> | ♦ | ♦ |
| | User menues (Administrator level) | | | | ♦ |
| | 2. Setpoint | | | | ❖ |
| | Digital Interface RS232 | ♦ | ♦ | ♦ | ♦ |
| | USB interface | ♦ | ♦ | ♦ | ❖ |
| l o | Ethernet RJ45 interface | | ♦ | ♦ | ❖ |
| ections | Pt100 control probe connection (external control) | | | ♦ | ❖ |
|) ect | Pt100 sensor connection (only display) | ॐ ⁴ | ♦ | | |
| Conne | External control signal / ECS STANDBY ⁵ | | ♦ | ♦ | ❖ |
| | Volt-free contact / ALARM⁵ | | < | < | ♦ |
| | AIF (Analogue interface) 0/4-20 mA or 0-10 V ⁶ | | ♦ | ♦ | ❖ |
| | Digital interface RS485 ⁶ | | ♦ | < | ❖ |
| | Alarm signal optical / acoustic | < | ♦ | ♦ | ♦ |
| | AutoStart (Mains failure automatic) | < | < | < | ❖ |
| | Plug & Play technology | | < | ৶ | ❖ |
| ا " ا | Technical glossary | | < | < | ❖ |
| Various | Remote control / visualisation via Spy Software | ♦ | ♦ | ♦ | ❖ |
| /ari | E-grade Evaluation versions available (30 days) | | <> | <> | ♦ |
| | Service data recorder (flight recorder) | | ♦ | ♦ | ❖ |
| | Saving/loading of temperature control programs | | | ♦ | ♦ |
| | Process data logging direct to USB stick | | | ♦ | ❖ |
| | Calendar start | | | ♦ | ❖ |
| | | | | | |

 ³⁰⁻day evaluation version TAC function available
 For units with integrated over-temperature protection
 For models with variable-speed pump or an external bypass
 Optional, only available factory fitted (additional charge)
 Standard on Unistats, otherwise via optional Com.G@te or POKO/ECS interface
 Via optional Com.G@te

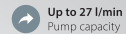
Immersion Circulators

the universal ones with screw terminal

Immersion circulators with an adjustable screw fixing for easy installation on any bath. All models are equipped with a powerful pressure/suction pump and comply with protection class III (FL) for flammable liquids.











| Model | del Temperature Temperature F | | Heating | ing Pump data | | | | Safety | Dimensions | Cat.No. | G |
|---------|-------------------------------|-----------|---------|---------------|-------|---------|-------|---------|-----------------|--------------|---|
| | range | stability | power | max. pr | | max. | | class | WxDxH/ID¹ | | |
| | (°C) | (l/min) | (kW) | (l/min) | (bar) | (l/min) | (bar) | (kW) | (mm) | | |
| CC-E | (-30)* 25200 | 0,02 | 2,0 | 27 | 0,7 | 22 | 0,4 | FL, III | 132×159×315/150 | 2000.0023.01 | 1 |
| KISS E | (-30)* 25200 | 0,05 | 2,0 | 14 | 0,25 | 10,5 | 0,17 | FL, III | 132×163×312/150 | 2035.0012.98 | 1 |
| CC-E xd | (-30)* 25200 | 0,02 | 2,0 | 22 | 0,4 | 17 | 0,25 | FL, III | 132×159×360/195 | 2000.0005.01 | 1 |

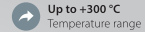
^{*} Auxiliary cooling device required (see glossary "Working Temperature Range")

¹ Immersion Depth

Bridge Circulators

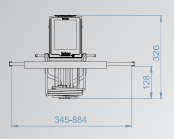
▶ for any bath

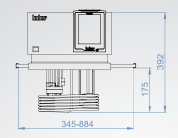
Bridge circulators can be used for the temperature control of any bath. External systems can also be controlled using the speed-controlled pressure suction pump with VPC technology. Models with greater heating capacity are suited for controlling larger bath volumes. The telescopic arms can be extended up to a maximum of 884 millimeters.















| Model | Temperature | Heating | Temperature | | Pum | o data | | Cat.No. | G |
|----------|--------------|---------|-------------|---------|--------|---------|--------|--------------|---|
| | range | power | stability | max. pr | essure | max. sı | uction | | |
| | (°C) | (kW) | (K) | (l/min) | (bar) | (l/min) | (bar) | | |
| CC-200BX | (-20)* 28200 | 2,0 | 0,02 | 27 | 0,7 | 22 | 0,4 | 2000.0003.01 | 1 |
| CC-300BX | (-20)* 28300 | 3,0/4,0 | 0,02 | 25 | 0,7 | 18,5 | 0,4 | 2007.0002.01 | 1 |

^{*} Auxiliary cooling device required (see glossary "Working Temperature Range")

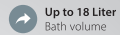
Heating Circulators

with polycarbonate bath

Heating bath circulators with transparent baths made from polycarbonate. The circulators are equipped with an overtemperature and low level protection in accordance with protection class III (FL). The circulating pump ensures optimal mixing and temperature uniformity and permits the temperature control of external applications using pump adapters (accessories).









| Model | Temperature range | Heating power | opening | Bath depth | volume | max. pr | essure ['] | data max. su | | Dimensions WxDxH | Cat.No. | G |
|-----------|----------------------|------------------|-----------|---------------|--------|---------|---------------------|-----------------|-------|---------------------|--------------|---|
| /////// | (°C) | (kW) | WxD (mm) | (mm) | (ltr) | (l/min) | (bar) | (l/min) | (bar) | (mm) | | |
| CC-106A | (15)* 25100 | 2,0 | 130 x 110 | 150 | 6 | 27 | 0,7 | 22 | 0,4 | 147×307×330 | 2001.0001.01 | 1 |
| KISS 106A | (15)* 25100 | 2,0 | 130×110 | 150 | 6 | 14 | 0,25 | 10,5 | 0,17 | 147×307×330 | 2037.0043.98 | 1 |
| CC-108A | (15)* 25100 | 2,0 | 130×210 | 150 | 8 | 27 | 0,7 | 22 | 0,4 | 147×407×330 | 2001.0002.01 | 1 |
| KISS 108A | (15)* 25100 | 2,0 | 130×210 | 150 | 8 | 14 | 0,25 | 10,5 | 0,17 | 147×407×330 | 2037.0045.98 | 1 |
| CC-110A | (15)* 25100 | 2,0 | 130×310 | 150 | 10 | 27 | 0,7 | 22 | 0,4 | 147×507×330 | 2001.0003.01 | 1 |
| KISS 110A | (15)* 25100 | 2,0 | 130×310 | 150 | 10 | 14 | 0,25 | 10,5 | 0,17 | 147×507×330 | 2037.0047.98 | 1 |
| CC-112A | (15)* 25100 | 2,0 | 275 x 161 | 150 | 12 | 27 | 0,7 | 22 | 0,4 | 333 x 360 x 335 | 2001.0004.01 | 1 |
| KISS 112A | (15)* 25100 | 2,0 | 275 x 161 | 150 | 12 | 14 | 0,25 | 10,5 | 0,17 | 333 x 360 x 335 | 2037.0049.98 | 1 |
| CC-118A | (15)* 25100 | 2,0 | 275 x 321 | 150 | 18 | 27 | 0,7 | 22 | 0,4 | 333×520×335 | 2001.0005.01 | 1 |
| KISS 118A | (15)* 25100 | 2,0 | 275 x 321 | 150 | 18 | 14 | 0,25 | 10,5 | 0,17 | 333×520×335 | 2037.0051.98 | 1 |

^{*} Auxiliary cooling device required (see glossary "Working Temperature Range")

Temperature stability: CC \pm 0,02 K ; KISS \pm 0,05 K

with stainless steel bath

Heating bath circulators with insulated stainless steel baths for temperatures up to +200 °C. The devices can be used for externally closed and externally open (with optional level control) temperature control tasks using a pump adapter (accessories). Models with Pilot ONE have a speed-controlled pressure/suction pump.



Up to +200 °C Temperature range



2,0 kW Heating power



Up to 25 Liter Bath volume



| Model | Temperature range (°C) | Heating power (kW) | opening WxD (mm) | Bath depth (mm) | volume (ltr) | max. pro | Pump essure (bar) | data max. su (l/min) | ıction (bar) | Dimensions WxDxH (mm) | Cat.No. | G |
|-----------|------------------------------|--------------------------|---------------------|-----------------------|-----------------|----------|-------------------------|----------------------------|-----------------|-----------------------------|--------------|---|
| CC-208B | (-30)* 25200 | 2,0 | 230 x 127 | 150 | 8,5 | 27 | 0,7 | 22 | 0,4 | 290 x 350 x 375 | 2002.0001.01 | 1 |
| KISS 208B | (-30)* 25200 | 2,0 | 230 x 127 | 150 | 8,5 | 14 | 0,25 | 10,5 | 0,17 | 290×350×375 | 2038.0053.98 | 1 |
| CC-212B | (-30)* 25200 | 2,0 | 290 x 152 | 150 | 12 | 27 | 0,7 | 22 | 0,4 | 350×375×375 | 2002.0002.01 | 1 |
| KISS 212B | (-30)* 25200 | 2,0 | 290 x 152 | 150 | 12 | 14 | 0,25 | 10,5 | 0,17 | 350×375×375 | 2038.0052.98 | 1 |
| CC-215B | (-30)* 25200 | 2,0 | 290 x 152 | 200 | 15 | 27 | 0,7 | 22 | 0,4 | 350 x 375 x 425 | 2002.0003.01 | 1 |
| KISS 215B | (-30)* 25200 | 2,0 | 290 x 152 | 200 | 15 | 14 | 0,25 | 10,5 | 0,17 | 350×375×425 | 2038.0051.98 | 1 |
| CC-220B | (-30)* 25200 | 2,0 | 290 x 329 | 150 | 20 | 27 | 0,7 | 22 | 0,4 | 350×555×375 | 2002.0004.01 | 1 |
| KISS 220B | (-30)* 25200 | 2,0 | 290×329 | 150 | 20 | 14 | 0,25 | 10,5 | 0,17 | 350×555×375 | 2038.0050.98 | 1 |
| CC-225B | (-30)* 25200 | 2,0 | 290×329 | 200 | 25 | 27 | 0,7 | 22 | 0,4 | 350 x 555 x 425 | 2002.0005.01 | 1 |
| KISS 225B | (-30)* 25200 | 2,0 | 290×329 | 200 | 25 | 14 | 0,25 | 10,5 | 0,17 | 350 x 555 x 425 | 2038.0049.98 | 1 |

^{*} Auxiliary cooling device required (see glossary "Working Temperature Range")

Temperature stability: CC \pm 0,02 K ; KISS \pm 0,05 K

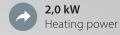
Heating Circulators

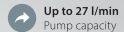
with filling port, for external temperature control

Heating circulators for the temperature control of externally connected applications. The devices are equipped with baths made of stainless steel or transparent polycarbonate and have rear pump connections and a stainless steel bath cover with filling port as standard. All models have an overtemperature and low level protection of protection class III (FL) according to DIN 12876 for use with flammable liquids.

The models 202C are equipped with integrated cooling coil as standard, for models 104A it is available as an option.









→ CC-202C

| Model | Temperature | Heating | | Bath | | | Pump | o data | | Dimensions | Cat.No. | G |
|-----------|---------------|---------------|---------------------|---------------|-----------------|---------|-----------------|--------------------|-----------------|-----------------|--------------|---|
| | range (°C) | power (kW) | opening WxD (mm) | depth (mm) | volume (ltr) | max. pr | essure (bar) | max. su (l/min) | uction (bar) | WxDxH (mm) | | |
| CC-104A | (15)* 25100 | 2,0 | Ø25 | 150 | 4 | 27 | 0,7 | 22 | 0,4 | 147 x 235 x 330 | 2001.0016.01 | 1 |
| KISS 104A | (15)* 25100 | 2,0 | Ø25 | 150 | 4 | 14 | 0,25 | 10,5 | 0,17 | 147×235×330 | 2037.0040.98 | 1 |
| CC-202C | (-30)* 45200 | 2,0 | Ø25 | 150 | 2 | 27 | 0,7 | 22 | 0,4 | 178×260×355 | 2003.0001.01 | 1 |
| KISS 202C | (-30)* 45200 | 2,0 | Ø25 | 150 | 2 | 14 | 0,25 | 10,5 | 0,17 | 178×260×355 | 2039.0012.98 | 1 |

^{*} Auxiliary cooling device required (see glossary "Working Temperature Range")

Temperature stability: CC \pm 0,02 K ; KISS \pm 0,05 K

Heating Bath Circulators

with open bath, for internal and external temperature control

Heating circulators for the temperature control of externally connected applications. Furthermore it is possible to thermoregulate any objects directly in the circulator bath. The devices are equipped with durable baths made from high-grade stainless steel and have pump connections at the rear as standard. All models have overtemperature and low level protection to protection class III (FL) according to DIN 12876 for use with flammable liquids.









| Model | Temperature range | Bath volume (ltr.) | Bath depth (mm) | Heating power (kW) | max. pr (l/min) | | o data max. sı (I/min) | uction (bar) | Dimensions WxDxH | Cat.No. | G |
|-----------|----------------------|--------------------------|-----------------------|--------------------------|--------------------|-------|------------------------------|-----------------|---------------------|--------------|---|
| | (°C) | (π.) | (11111) | (KVV) | (1/111111) | (Dar) | (1/111111) | (Dar) | (mm) | | |
| CC-205B | (-30)* 45200 | 5,0 | 150 | 2,0 | 27 | 0,7 | 22 | 0,4 | 178×337×355 | 2004.0001.01 | 1 |
| KISS 205B | (-30)* 45200 | 5,0 | 150 | 2,0 | 14 | 0,25 | 10,5 | 0,17 | 178×337×355 | 2040.0012.98 | 1 |
| CC-304B | (-20)* 28300 | 5,0 | 155 | 3,0 | 25 | 0,7 | 18,5 | 0,4 | 210 x 335 x 392 | 2005.0001.01 | 1 |
| CC-308B | (-20)* 28300 | 8,5 | 155 | 3,0 | 25 | 0,7 | 18,5 | 0,4 | 242×404×392 | 2006.0001.01 | 1 |
| CC-315B | (-20)* 28300 | 15 | 200 | 3,0/4,0 | 25 | 0,7 | 18,5 | 0,4 | 335 x 382 x 433 | 2007.0001.01 | 1 |

^{*} Auxiliary cooling device required (see glossary "Working Temperature Range")

Temperature stability: CC \pm 0,02 K; KISS \pm 0,05 K

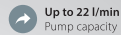
Ministats®

Our smallest cooling circulators

Ministats are the smallest cooling circulators in the world and permit operation in the smallest of spaces, for example in a fume hood or within technical systems. The devices have a wide range of features and are ideally suited for the temperature control of photometers, refractometers, viscometers, distillation apparatus, reaction vessels and Miniplant facilities. The application focus is on external applications - the bath opening, however, also permits the thermoregulation of smaller objects directly in the circulator bath.









| Model | Working temp. range | Heating power | Batl volume | h depth | max. pr | Pump essure | | ıction | Co | ٠, ١ | ower (l at (°C) | kW) | Cat.No. | G |
|----------------------|------------------------|------------------|----------------|------------|---------|----------------|--------------|-----------|------|------|--------------------|-------|--------------|---|
| | (°C) | (kW) | (mm) | (mm) | (l/min) | (bar) | (l/min) | (bar) | 20 | 0 | -20 | -30 | | |
| Ministat 125 | -25150 | 1,0 | 2,75/1,3* | 120 | 22 | 0,7 | 16 | 0,4 | 0,30 | 0,21 | 0,05 | - | 2014.0011.01 | 2 |
| Ministat 125w | -25150 | 1,0 | 2,75/1,3* | 120 | 22 | 0,7 | 16 | 0,4 | 0,30 | 0,20 | 0,10 | - | 2014.0006.01 | 2 |
| Ministat 230 | -40200 | 2,0 | 3,2/1,7* | 135 | 22 | 0,7 | 16 | 0,4 | 0,42 | 0,38 | 0,25 | 0,14 | 2015.0005.01 | 2 |
| Ministat 230w | -40200 | 2,0 | 3,2/1,7* | 135 | 22 | 0,7 | 16 | 0,4 | 0,42 | 0,38 | 0,25 | 0,14 | 2015.0007.01 | 2 |
| Ministat 240 | -45200 | 2,0 | 4,9/2,8* | 157 | 22 | 0,7 | 16 | 0,4 | 0,60 | 0,55 | 0,35 | 0,125 | 2016.0005.01 | 2 |
| Ministat 240w | -45200 | 2,0 | 4,9/2,8* | 157 | 22 | 0,7 | 16 | 0,4 | 0,60 | 0,55 | 0,35 | 0,125 | 2016.0006.01 | 2 |
| All units use natura | ıl refrigerant as star | ndard , | with displace | ement inse | ert Tei | mperatu | re stability | : ±0,02 H | < | | | | | |

w = water-cooled

Variostat®

▶ Cooling Circulator for variable baths

The Variostat can control the temperature of a wide range of bath dimensions. The special construction permits greatest flexibility for the user. The circulation can be adjusted to suit the bath size using the stepless variable speed suction/pressure pump. The pump pressure can also be controlled with an optional pressure sensor for external applications.

Insulated stainless steel baths are available in three standard sizes or can be made to measure.

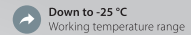
- Down to -30 °C Working temperature range
- Up to 0,3 kW Cooling power
- Up to 25 l/min Pump capacity



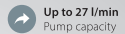
Cooling Circulators

▶ for internal and external temperature control

Cooling bath circulators with insulated baths made of stainless steel are suitable for the temperature control of objects directly in the thermostat bath and for the temperature control of externally closed or externally open (with optional level control) applications. The cooling circulators work in an environmentally and climate friendly manner using a natural refrigerants.







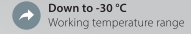


| | | | The Real Property lies | | | NO. II | | | | | | | | | _ |
|----------|------------------------|------------------|------------------------|---------------|--------|---------|-------|---------------------|--------|------|--------|------|---------------------|--------------|---|
| Model | Working temp. range | Heating power | opening | Bath depth | volume | max. pr | | o data e max. su | ıction | | ing po | | Dimensions WxDxH | Cat.No. | G |
| | (°C) | (kW) | (mm) | (mm) | (ltr.) | (l/min) | (bar) | (l/min) | (bar) | 20 | 0 | -20 | (mm) | | |
| CC-K6 | -25200 | 2,0 | 140 x 120 | 150 | 4,5 | 27 | 0,7 | 22 | 0,4 | 0,20 | 0,15 | 0,05 | 210×400×546 | 2008.0005.01 | 2 |
| KISS K6 | -25200 | 2,0 | 140×120 | 150 | 4,5 | 14 | 0,25 | 10,5 | 0,17 | 0,20 | 0,15 | 0,05 | 210x400x546 | 2008.0043.98 | 2 |
| CC-K6s | -25200 | 2,0 | 140×120 | 150 | 4,5 | 27 | 0,7 | 22 | 0,4 | 0,26 | 0,21 | 0,05 | 210x400x546 | 2008.0002.01 | 2 |
| KISS K6s | -25200 | 2,0 | 140×120 | 150 | 4,5 | 14 | 0,25 | 10,5 | 0,17 | 0,26 | 0,21 | 0,05 | 210×400×546 | 2008.0044.98 | 2 |

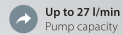
Temperature stability: CC $\pm 0,02$ K; KISS $\pm 0,05$ K All units use natural refrigerant as standard

▶ for internal temperature control

Cooling bath circulators with insulated baths made of stainless steel are cost-effective solutions for the temperature control of objects directly in the bath. Using a pump adapter (accessory), the devices can be used for both externally closed and externally open (with option level control) temperature control applications. The cooling circulators work in an environmentally and climate friendly manner using a natural refrigerant.









| Model | Working temp. range | Heating power | opening | Bath depth | volume | max. pr | | o data • max. su | ıction | | oling po | | Dimensions WxDxH | Cat.No. | G |
|----------|------------------------|------------------|-----------|---------------|--------|---------|------|---------------------|--------|------|----------|------|---------------------|--------------|---|
| | (°C) | (kW) | (mm) | (mm) | (ltr.) | (l/min) | | | | 0 | -10 | -20 | (mm) | | |
| CC-K12 | -20200 | 2,0 | 290 x 152 | 150 | 12 | 27 | 0,7 | 22 | 0,4 | 0,2 | 0,12 | 0,05 | 350 x 560 x 430 | 2009.0002.01 | 2 |
| KISS K12 | -20200 | 2,0 | 290×152 | 150 | 12 | 14 | 0,25 | 10,5 | 0,17 | 0,2 | 0,12 | 0,05 | 350×560×430 | 2009.0020.98 | 2 |
| CC-K15 | -20200 | 2,0 | 290×152 | 200 | 15 | 27 | 0,7 | 22 | 0,4 | 0,2 | 0,12 | 0,05 | 350 x 560 x 430 | 2010.0002.01 | 2 |
| KISS K15 | -20200 | 2,0 | 290×152 | 200 | 15 | 14 | 0,25 | 10,5 | 0,17 | 0,2 | 0,12 | 0,05 | 350×560×430 | 2010.0017.98 | 2 |
| CC-K20 | -30200 | 2,0 | 290×329 | 150 | 20 | 27 | 0,7 | 22 | 0,4 | 0,35 | 0,27 | 0,16 | 350x555x615 | 2011.0002.01 | 2 |
| KISS K20 | -30200 | 2,0 | 290×329 | 150 | 20 | 14 | 0,25 | 10,5 | 0,17 | 0,35 | 0,27 | 0,16 | 350x555x615 | 2011.0013.98 | 2 |
| CC-K25 | -30200 | 2,0 | 290×329 | 200 | 25 | 27 | 0,7 | 22 | 0,4 | 0,35 | 0,27 | 0,16 | 350x555x615 | 2012.0002.01 | 2 |
| KISS K25 | -30200 | 2,0 | 290×329 | 200 | 25 | 14 | 0,25 | 10,5 | 0,17 | 0,35 | 0,27 | 0,16 | 350x555x615 | 2012.0015.98 | 2 |

Temperature stability: CC \pm 0,02 K ; KISS \pm 0,05 K All units use natural refrigerant as standard

Cooling Circulators

Series CC-400

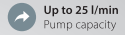
Cooling bath circulators with insulated baths made from stainless steel. The devices have a temperature controlled bath cover plate to prevent the formation of ice or condensation in the bath, and are suited for the temperature control of external applications and temperature control of objects directly in the circulator bath. Typical applications are, for example, photometers, refractometers, viscometers, double-walled reaction vessels and autoclaves. Depending on the model, the devices can be used in Miniplant facilities, kilo laboratories, for the determination of freezing point, for low-temperature calibration, for petroleum testing, for temperature control of measuring instruments and test set-ups as well as for material testing, quality control and many more. Equipped with a professional range of functions of the Pilot ONE controller, high requirements are met.

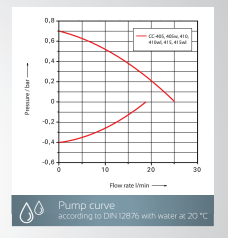
A powerful pressure/suction pump ensures good circulation and heat transfer to the application. The pump speed is controlled steplessly, the pressure can also be controlled using an optional pressure sensor.

The cooling circulators of the CC model range have Active Cooling Control for active cooling capacity control at the peak temperature and an automatic cooling capacity adaptation for energy-saving operation and reduced waste heat. The cover plate is temperature-controlled to prevent the formation of













| Model | Working temp. range | Heating power | Batl volume | | max. pr | Pump essure | | ıction | | | ng pov :W) at | ver (kW (°C) | ') | | Cat.No. | G |
|----------|------------------------|------------------|----------------|------|---------|----------------|---------|--------|-----|-----|------------------|-----------------|------------|------|--------------|---|
| | (°C) | (kW) | (mm) | (mm) | (l/min) | (bar) | (l/min) | (bar) | 100 | 20 | 0 | -20 | -30 | -40 | | |
| CC-405 | -40200 | 1,5 | 5 | 150 | 25 | 0,7 | 18,5 | 0,4 | 0,7 | 0,7 | 0,7 | 0,45 | 0,18 | 0,03 | 2017.0001.01 | 2 |
| CC-405w | -40200 | 1,5 | 5 | 150 | 25 | 0,7 | 18,5 | 0,4 | 0,7 | 0,7 | 0,7 | 0,45 | 0,18 | 0,03 | 2017.0002.01 | 2 |
| CC-410 | -45200 | 3,0 | 22/8,5* | 200 | 25 | 0,7 | 18,5 | 0,4 | 0,8 | 0,8 | 0,8 | 0,5 | 0,15 | 0,1 | 2019.0004.01 | 2 |
| CC-410wl | -45200 | 3,0 | 22/8,5* | 200 | 25 | 0,7 | 18,5 | 0,4 | 0,8 | 0,8 | 0,8 | 0,5 | 0,15 | 0,1 | 2019.0001.01 | 3 |
| CC-415 | -40200 | 1,5 | 5 | 150 | 25 | 0,7 | 18,5 | 0,4 | 1,2 | 1,2 | 1,0 | 0,6 | 0,2 | 0,05 | 2018.0001.01 | 2 |
| CC-415wl | -40200 | 1,5 | 5 | 150 | 25 | 0,7 | 18,5 | 0,4 | 1,2 | 1,2 | 1,0 | 0,6 | 0,2 | 0,05 | 2018.0002.01 | 3 |

Temperature stability: ±0,02 K

* with displacement insert

w = water-cooled | wl = air/water-cooled

Options on request: natural refrigerant



Cooling Circulators

▶ Series CC-500

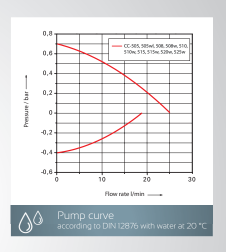
Cooling bath circulators of 500 series are equipped with insulated baths made from stainless steel and offer cooling capacities up to 7 kW for demanding temperature control applications down to -55 °C. The circulators are fitted with a temperature-controlled cover plate to avoid the formation of condensation and ice.









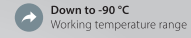


| Model | Working temp. range | Heating power | Batl volume | | max. pre | Pump | | ction | | | ling p W) at | ower | | Dimensions WxDxH | Cat.No. | G |
|--------------|------------------------|------------------|----------------|-----------|-------------|------------|---------|---------|--------|-------|-----------------|------|-------|----------------------|--------------|---|
| | (°C) | (kW) | (ltr) | (mm) | (l/min) | (bar) | (l/min) | (bar) | 100 | 20 | 0 | -20 | -40 | (mm) | | |
| CC-505 | -50200 | 1,5 | 5 | 150 | 25 | 0,7 | 18,5 | 0,4 | 1,2 | 1,2 | 1,0 | 0,6 | 0,15 | 410×480×764 | 2018.0003.01 | 2 |
| CC-505wl | -50200 | 1,5 | 5 | 150 | 25 | 0,7 | 18,5 | 0,4 | 1,2 | 1,2 | 1,0 | 0,6 | 0,15 | 410×480×764 | 2018.0004.01 | 3 |
| CC-508* | -55200 | 3,0 | 5 | 160 | 25 | 0,7 | 18,5 | 0,4 | 1,5 | 1,5 | 1,5 | 1,0 | 0,3 | 410×480×764 | 2018.0023.01 | 2 |
| CC-508w* | -55200 | 3,0 | 5 | 160 | 25 | 0,7 | 18,5 | 0,4 | 1,5 | 1,5 | 1,5 | 1,0 | 0,3 | 410×480×764 | 2018.0026.01 | 2 |
| CC-510 | -50200 | 3,0 | 26/15** | 200 | 25 | 0,7 | 18,5 | 0,4 | 2,1 | 2,1 | 2,1 | 1,0 | 0,4 | 605 x 706 x 1136 | 2020.0010.01 | 2 |
| CC-510w | -50200 | 3,0 | 18/11** | 200 | 25 | 0,7 | 18,5 | 0,4 | 2,4 | 2,4 | 2,4 | 1,0 | 0,4 | 455 x 515 x 1014 | 2020.0002.01 | 2 |
| CC-515 | -55200 | 3,0 | 26/15** | 200 | 25 | 0,7 | 18,5 | 0,4 | 3,3 | 3,3 | 3,3 | 1,6 | 0,6 | 605 x 706 x 1136 | 2021.0001.01 | 2 |
| CC-515w | -55200 | 3,0 | 18/11** | 200 | 25 | 0,7 | 18,5 | 0,4 | 3,3 | 3,3 | 3,3 | 1,6 | 0,6 | 455 x 515 x 1014 | 2020.0003.01 | 2 |
| CC-520w | -55200 | 3,0 | 17/10** | 200 | 25 | 0,7 | 18,5 | 0,4 | 5,0 | 5,0 | 5,0 | 3,0 | 1,5 | 539x629x1102 | 2022.0001.01 | 3 |
| CC-525w | -55100 | 3,0 | 17/10** | 200 | 25 | 0,7 | 18,5 | 0,4 | 7,0 | 7,0 | 5,0 | 3,0 | 1,5 | 539x629x1102 | 2023.0001.01 | 3 |
| Options on r | equest: natural | refrigerant | * as s | tandard v | with natura | al refrige | erant | ** with | displa | aceme | nt inse | rt | Tempe | rature stability: ±0 | ,02 K | |

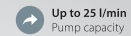
w = water-cooled

▶ Series CC-800 / 900

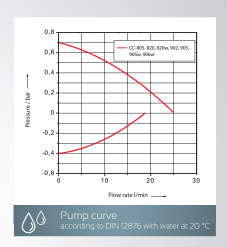
Cooling bath circulators of 800 and 900 series are equipped with insulated baths made from high-grade stainless steel and offer low working temperatures down to -90 °C. The devices are ideally suited for e.g. freezing point determination, low temperature calibration and petroleum testing.











| | _ | | _ | _ | _ | _ | _ | _ | | | | | | | | | |
|---------|-------------|---------|--------|-------|----------|--------|---------|-------|-----|-----|------|--------|------------|-----|------------------|--------------|---|
| Model | Working | Heating | Batl | | | Pump | | | | C | | g pov | | | Dimensions | Cat.No. | G |
| | temp. range | power | volume | depth | max. pre | essure | max. su | ction | | | (kW) | at (°C | :) | | WxDxH | | |
| | (°C) | (kW) | (ltr) | (mm) | (l/min) | (bar) | (l/min) | (bar) | 100 | 20 | 0 | -20 | -40 | -60 | (mm) | | |
| CC-805 | -80100 | 1,5 | 5 | 150 | 25 | 0,7 | 18,5 | 0,4 | 0,5 | 0,5 | 0,5 | 0,4 | 0,3 | 0,3 | 410×480×764 | 2024.0001.01 | 2 |
| CC-820 | -80100 | 3,0 | 17/10* | 200 | 25 | 0,7 | 18,5 | 0,4 | 1,2 | 1,2 | 1,2 | 1,1 | 0,9 | 0,6 | 539x629x1102 | 2025.0001.01 | 3 |
| CC-820w | -80100 | 3,0 | 17/10* | 200 | 25 | 0,7 | 18,5 | 0,4 | 1,2 | 1,2 | 1,2 | 1,1 | 0,9 | 0,6 | 539x629x1102 | 2025.0002.01 | 3 |
| CC-902 | -90200 | 1,5 | 5 | 200 | 25 | 0,7 | 18,5 | 0,4 | 1,2 | 1,2 | 1,2 | 1,1 | 0,9 | 0,6 | 550×600×911 | 2026.0005.01 | 3 |
| CC-905 | -90200 | 3,0 | 26/15* | 200 | 25 | 0,7 | 18,5 | 0,4 | 2,0 | 2,0 | 2,0 | 1,9 | 1,7 | 1,0 | 605 x 706 x 1136 | 2027.0001.01 | 3 |
| CC-905w | -90200 | 3,0 | 26/15* | 200 | 25 | 0,7 | 18,5 | 0,4 | 2,0 | 2,0 | 2,0 | 1,9 | 1,7 | 1,0 | 605 x 706 x 1136 | 2027.0002.01 | 3 |
| CC-906w | -90200 | 3,0 | 30/19* | 200 | 25 | 0,7 | 18,5 | 0,4 | 3,0 | 3,0 | 3,0 | 2,8 | 2,4 | 1,6 | 605 x 706 x 1136 | 2036.0001.01 | 3 |

Options on request: natural refrigerant * with displacement insert Temperature stability: ±0,02 K

w = water-cooled

Visco Baths

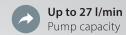
• for viscosimeters and densitometers

Visco baths are ideally suited for measuring tasks with capillary viscometers or densitometers. The devices are equipped with transparent polycarbonate baths and have a cooling coil for counter cooling as standard.

Visco 3: with 3 square inserts, 90 x 90 mm Visto 5: with 5 round openings, Ø 51 mm











Holder for Ubbelohde Viscosimeter for Visco 3 (Cat.No. 9586)

| Model | Temperature | Heating | | Bath | | Pressure | pump | Dimensions | Cat.No. | G |
|-----------------|---------------|---------------|---------------------|---------------|-----------------|---------------------|---------------|---------------|--------------|---|
| | range (°C) | power (kW) | opening WxD (mm) | depth (mm) | volume (ltr) | pressure (l/min) | max. (bar) | WxDxH (mm) | | |
| CC-130A Visco 3 | (15)* 28100 | 2,0 | 90×90 | 310 | 30 | 27 | 0,7 | 500×240×490 | 2001.0006.01 | 1 |
| CC-130A Visco 5 | (15)* 28100 | 2,0 | Ø 51 | 310 | 30 | 27 | 0,7 | 500×240×490 | 2001.0007.01 | 1 |

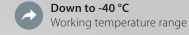
^{*} Auxiliary cooling device required (see glossary "Working temperature range")

Temperature stability: ±0,02 K

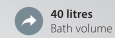
BFT®

▶ Beer forced aging test bath

Air-cooled heating/cooling bath circulator for beer forced aging test for the determination of the shelf life of beers. The device is equipped with a programme encoder for automatic temperature cycles. Due to the constant temperature change between 0 °C and 40 °C / 0 °C and +60 °C in the cycle time of 24 hours, an artificial aging of the beer is simulated.



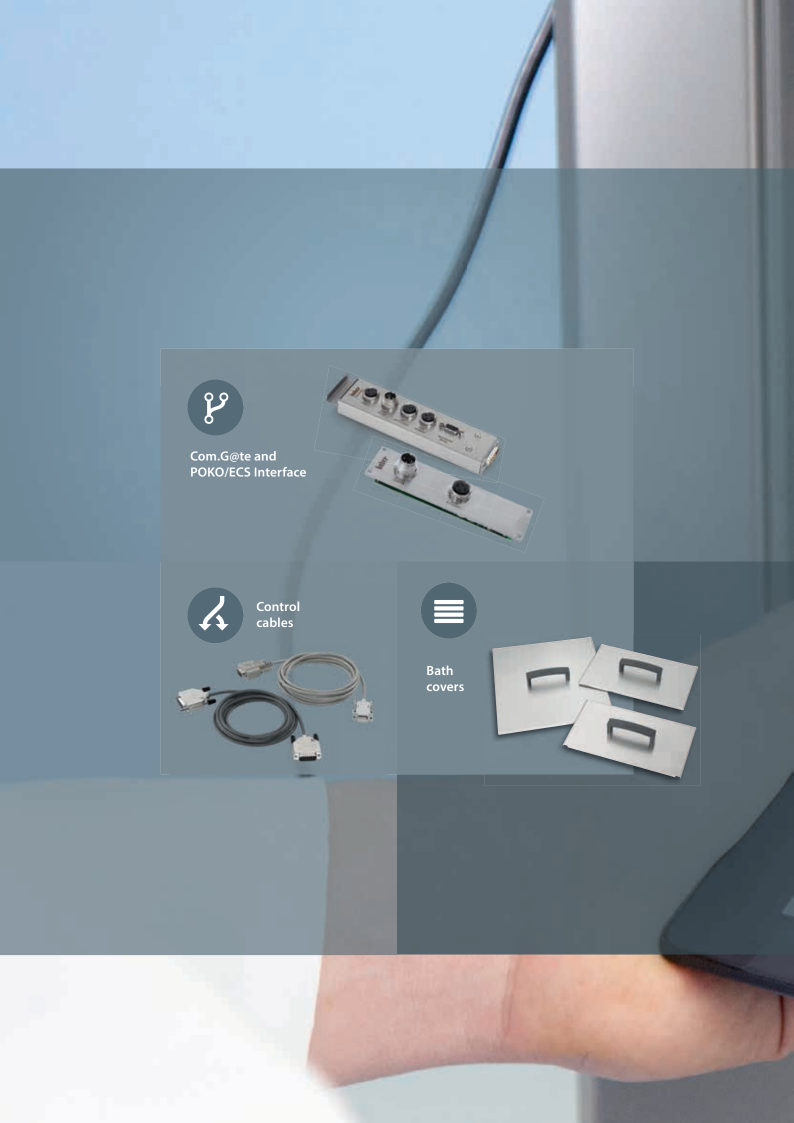




A universal basket is available as option on request.



| Model | Working temp. range (°C) | Bath opening W x D (mm) | Bath depth (mm) | Heating power (kW) | Cooling power at 20°C (kW) | Dimensions WxDxH (mm) | Cat.No. | G |
|-------|--------------------------------|-------------------------------|-----------------------|--------------------------|----------------------------------|-----------------------------|--------------|---|
| BFT5 | -4080 | 350×410 | 270 | 2,0 | 1,2 | 460×710×911 | 2041.0001.01 | 3 |





Thermal fluids

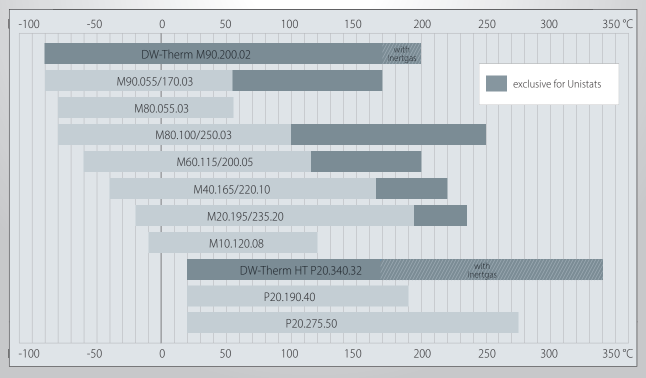
▶ Temperature-control fluids for best heat transfer

Huber thermofluids have excellent thermo-dynamic and environmentally-friendly properties. The correct selection is crucial and depends on the permissible temperature range. The observance of recommendations regarding use guarantees reliable and safe operation and maximises the service life of the fluid. The safety data sheets are available for download at www.huber-online.com.

| Heat transfer fluid | Description | Temperature range (°C) | Cat.No. 5 litre | Cat.No. 10 litre | Cat.No. 20 litre |
|---------------------|----------------|------------------------|--------------------|---------------------|---------------------|
| DW-Therm | M90.200.02 | -90200 | - | 6479 | - |
| DW-Therm HT | P20.340.32 | 20340 | 6672 | 6673 | - |
| SilOil | P20.275.50 | 20275 | 6157 | 6158 | - |
| SilOil | M20.195/235.20 | -20195/235* | 6161 | 6162 | - |
| SilOil | M40.165/220.10 | -40165/220* | 6163 | 6164 | - |
| SilOil | M60.115/200.05 | -60115/200* | 6165 | 6166 | - |
| SilOil | M80.055.03 | -8055 | 6167 | 6168 | - |
| SilOil | M80.100/250.03 | -80100/250 | 6275 | 6276 | _ |
| SilOil | M90.055/170.03 | -9055/170 | 6258 | 6259 | - |
| SynOil | M10.120.08 | -10120 | 9684 | 9685 | _ |
| MinOil | P20.190.40 | 20190 | 6155 | - | 6156 |

^{*} The given temperature range refers to use in open or in closed systems (e.g. 195 $^{\circ}$ C = open / 235 $^{\circ}$ C = closed)

Working temperature ranges





▶ Which thermofluids is suitable?

| The table shows an indicative overview of the heat transfer fluids and the suitable temperature control unit. When choosing the heat transfer fluid, the operating temperatures of the heat transfer fluid and unit must be considered. | OWY | OM W | Silo; ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | 510, 50,32 | 510,,050,000 | 510,100,105,20 | 5101. | 50.05.03 | 5,001.00/25. | 500, 000, 0003 500, 000, 000, 000, 000, 000, 000, 000, | Mino: 12008 | Mon. 20.79.40 | Water Wool |
|---|-----|------|---|------------|--------------|----------------|-------|----------|--------------|---|-------------|---------------|------------|
| Unistat Temperature Control Systems | | | | | | | | | | | | | |
| Unistat Petite Fleur, Grande Fleur, Tango – 430w | • | • | | • | | • | | • | • | • | • | • | • |
| Unistats 510 – 530w | • | • | • | • | • | • | • | • | • | • | • | • | |
| Unistats 610 – 640w | • | • | • | • | • | • | • | • | • | • | • | • | |
| Unistats 645 – 680w | | | | • | | • | | | | • | • | • | |
| Unistats 705 – 825w, P810w | • | | | • | | • | | • | • | | • | | • |
| Unistats 904 – 950w, P904w | | • | • | | | | | | | • | • | • | |
| Unistats 1005 – 1015w | | | | | | | on re | quest | | | | | |
| Unistats T305 – T402, TR401 – TR402 | • | | | | | | | | | • | • | • | • |
| Unistat P404 | | | | • | | • | • | • | • | • | • | • | • |
| Unistats P505w, P634w | • | | | • | | | | | | | • | | • |
| Chillers | | | | | | | | | | | | | |
| Minichillers | | | | | | • | • | • | • | • | • | • | • |
| Unichillers 003 – 025 | • | • | • | | • | • | • | • | • | • | • | • | • |
| Unichillers P007 – P025 | | • | • | • | • | • | | • | • | • | • | • | |
| Unichillers 017T – 500T | | • | • | • | • | • | • | • | • | • | • | • | • |
| RotaCool | | • | • | | • | • | • | | • | • | • | • | • |
| Immersion Cooler TC45 – TC100 | • | | | | | | | | | | | | • |
| Bath Circulators | | | | | | | | | | | | | |
| Immersion Circulators | • | • | | | • | • | • | • | • | • | • | • | |
| Bath Circulators, Polycarbonate | • | • | | | • | | • | • | • | • | • | • | • |
| Bath Circulators, Stainless Steel | • | • | • | | • | • | • | • | • | • | • | • | • |
| Visco Baths | • | • | • | • | | • | | • | • | • | • | • | |
| Bridge Circulators | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Cooling Circulators | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Ministat | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Variostat | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Specials | | | | | | | | | | | | | |
| Beer Force-Ageing-Test Bath | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Hotbox | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Heat Transfer Station | | | | | | | | | | | | | |

Heat transfer fluid is suitable

Heat transfer fluid is suitable under certain curcumstances. Please check the specification.

Heat transfer fluid is not suitable

Hoses

Insulated, with inner material PTFE



For optimum thermall transfer



| Inner mat | erial PTFE | | Temperature range (°C) | Length | Cat.No. | G |
|-----------|------------|---------|---------------------------|--------|---------|---|
| NW 12 | AD 37 mm | M24x1,5 | -60260 | 100 cm | 9325 | 1 |
| NW 12 | AD 37 mm | M24x1,5 | -60260 | 150 cm | 9326 | 1 |
| NW 12 | AD 37 mm | M24x1,5 | -60260 | 200 cm | 9327 | 1 |
| NW 12 | AD 37 mm | M24x1,5 | -60260 | 300 cm | 9328 | 1 |
| NW 20 | AD 44 mm | M30x1,5 | -60260 | 100 cm | 9612 | 1 |
| NW 20 | AD 44 mm | M30x1,5 | -60260 | 150 cm | 9613 | 1 |
| NW 20 | AD 44 mm | M30x1,5 | -60260 | 200 cm | 9614 | 1 |
| NW 20 | AD 44 mm | M30x1,5 | -60260 | 300 cm | 9615 | 1 |
| NW 25 | AD 56 mm | M38x1,5 | -60260 | 100 cm | 9616 | 1 |
| NW 25 | AD 56 mm | M38x1,5 | -60260 | 150 cm | 9617 | 1 |
| NW 25 | AD 56 mm | M38x1,5 | -60260 | 200 cm | 9618 | 1 |
| NW 25 | AD 56 mm | M38x1,5 | -60260 | 300 cm | 9619 | 1 |

Inner material is PTFE with a smooth internal bore for best flow characteristics and optimum heat transfer AD = External diameter

Insulated, with inner material metal



| Inner mat | erial metal | | Temperature range (°C) | Length | Cat.No. | G |
|-----------|-------------|---------|---------------------------|--------|---------|---|
| NW 12 | AD 33 mm | M16x1 | -50200 | 100 cm | 9608 | 1 |
| NW 12 | AD 33 mm | M16x1 | -50200 | 150 cm | 9609 | 1 |
| NW 12 | AD 33 mm | M16x1 | -50200 | 200 cm | 9610 | 1 |
| NW 12 | AD 33 mm | M16x1 | -50200 | 300 cm | 9611 | 1 |
| NW 12 | AD 44 mm | M16x1 | -100350 | 100 cm | 6084 | 1 |
| NW 12 | AD 44 mm | M16x1 | -100350 | 150 cm | 6085 | 1 |
| NW 12 | AD 44 mm | M16x1 | -100350 | 200 cm | 6136 | 1 |
| NW 12 | AD 44 mm | M16x1 | -100350 | 300 cm | 6255 | 1 |
| NW 12 | AD 44 mm | M24x1,5 | -100350 | 100 cm | 9274 | 1 |
| NW 12 | AD 44 mm | M24x1,5 | -100350 | 150 cm | 9275 | 1 |
| NW 12 | AD 44 mm | M24x1,5 | -100350 | 200 cm | 9276 | 1 |
| NW 12 | AD 44 mm | M24x1,5 | -100350 | 300 cm | 9277 | 1 |
| NW 12 | AD 56 mm | M24x1,5 | -120400 | 100 cm | 6784 | 1 |
| NW 12 | AD 56 mm | M24x1,5 | -120400 | 150 cm | 6785 | 1 |
| NW 12 | AD 56 mm | M24x1,5 | -120400 | 200 cm | 6786 | 1 |
| NW 12 | AD 56 mm | M24x1,5 | -120400 | 300 cm | 6787 | 1 |
| NW 20 | AD 56 mm | M30x1,5 | -100350 | 100 cm | 6426 | 1 |
| NW 20 | AD 56 mm | M30x1,5 | -100350 | 150 cm | 6386 | 1 |
| NW 20 | AD 56 mm | M30x1,5 | -100350 | 200 cm | 6427 | 1 |
| NW 20 | AD 56 mm | M30x1,5 | -100350 | 300 cm | 6428 | 1 |
| NW 25 | AD 63 mm | M38x1,5 | -100350 | 100 cm | 6655 | 1 |
| NW 25 | AD 63 mm | M38x1,5 | -100350 | 150 cm | 6656 | 1 |
| NW 25 | AD 63 mm | M38x1,5 | -100350 | 200 cm | 6657 | 1 |
| NW 25 | AD 63 mm | M38x1,5 | -100350 | 300 cm | 6658 | 1 |





Hoses

▶ for pressureless applications and cooling water



Hoses, pressureless

| Hose | | Temperature range (°C) | Cat.No. | G |
|--------|---------|---------------------------|---------|---|
| NW 3,2 | PVC | -2060 | 6072 | 1 |
| NW 8 | PVC | -2060 | 6071 | 1 |
| NW 12 | PVC | -2060 | 6070 | 1 |
| NW 8 | NBR | -25110 | 6075 | 1 |
| NW 12 | NBR | -25110 | 6073 | 1 |
| NW 8 | FKM | -20180 | 6079 | 1 |
| NW 12 | FKM | -20180 | 34322 | 1 |
| NW 8 | PTFE | -60180 | 6350 | 1 |
| NW 12 | PTFE | -60180 | 6351 | 1 |
| NW 8 | Silikon | -40180 | 6077 | 1 |
| NW 12 | Silikon | -40180 | 6076 | 1 |

As protection against condensation or for high temperatures, we recommend our listed insulated hoses. All prices per metre.



Flexible braided hoses (cooling water)

| Hose (HDPE) | Temperature range (°C) | Length | Cat.No. | G |
|----------------|---------------------------|--------|---------|---|
| G½ | -2090 | 100 cm | 16851 | 1 |
| G1/2 | -2090 | 150 cm | 16852 | 1 |
| G½ | -2090 | 200 cm | 16853 | 1 |
| G3/4 | -2090 | 100 cm | 16854 | 1 |
| G3/4 | -2090 | 150 cm | 16855 | 1 |
| G3/4 | -2090 | 200 cm | 16856 | 1 |
| G1 | -2090 | 100 cm | 16857 | 1 |
| G1 | -2090 | 150 cm | 16858 | 1 |
| G1 | -2090 | 200 cm | 16859 | 1 |
| G1 1/4 | -2090 | 100 cm | 18021 | 1 |
| G1 1/4 | -2090 | 150 cm | 18022 | 1 |
| G1 1/4 | -2090 | 200 cm | 18023 | 1 |

Flexible braided hoses suitable for water and water / Mono ethylene glycol mixtures up to 50 %. As protection against condensation or for high temperatures, we recommend our listed unsulated hoses.

▶ Low-cost hoses, insulations

Hoses

| For use with water and water / MEG-Mix | Temperature range (°C) | Cat.No. | G |
|---|---------------------------|---------|---|
| NW 8, AD 16,3 mm, material NBR | -30100 | 10753 | 1 |
| NW 10, AD 17,6 mm, material NBR | -30100 | 10754 | 1 |
| NW 12, AD 19,6 mm, material EPDM | -40100 | 10506 | 1 |

AD = External diameter

Hose insulations

| Insulations up to max. 110 °C suitable for | Thickness | Internal Ø ID | Cat.No. | G |
|---|-----------|------------------|---------|---|
| Hose NW 8 | 7 mm | 13 mm | 6083 | 1 |
| Hose NW 12 | 7 mm | 17 mm | 6082 | 1 |
| Hose NW 12 | 12 mm | 17 mm | 3968 | 1 |
| Hose insulated M16x1 | 22 mm | 42 mm | 6375 | 1 |
| Hose insulated M30x1,5 | 23 mm | 57 mm | 6377 | 1 |
| Flexible braided hose, insulated G1/2 | 13 mm | 22 mm | 1782 | 1 |
| Flexible braided hose, insulated G¾ | 13 mm | 28 mm | 1889 | 1 |
| Flexible braided hose, insulated G1¼ | 22 mm | 50 mm | 6376 | 1 |
| Flexible braided hose G½, self adhesive | 19 mm | 19 mm | 10067 | 1 |
| Flexible braided hose G¾, self adhesive | 19 mm | 28 mm | 10068 | 1 |
| Flexible braided hose G1, self adhesive | 19 mm | 35 mm | 10069 | 1 |
| Flexible braided hose G1¼, self adhesive | 19 mm | 42 mm | 10070 | 1 |



Quick-disconnect couplers

Quick-disconnect couplers for frequent changes of application (e.g. reactor) on the temperature control device. The quick-release connectors meet the special requirements in temperature control technology and reliably prevent the leaking of thermofluid. The quick-release connectors ensure only minor pressure losses and thus ensure good performance of the overall system.

| Item description | Temperature range (°C) | Nominal diameter mm | Cat.No. | G |
|--|---------------------------|------------------------|---------|----|
| Quick-disconnect coupler M24x1.5, coupling | -75230 | 12 | 10530 | 99 |
| Quick-disconnect coupler M24x1.5, nipple | -75230 | 12 | 10529 | 99 |
| Quick-disconnect coupler M30x1.5, coupling | -90230 | 20 | 10407 | 99 |
| Quick-disconnect coupler M30x1.5, nipple | -90230 | 20 | 10406 | 99 |



Adaptors, Splitters

▶ for thread M16x1, M24x1,5



Adaptor for M16x1

| Thread | to | Cat.No. | G |
|--------|----------------|---------|---|
| male | M16x1 male | 6278 | 1 |
| female | M16x1 female | 6359 | 1 |
| male | G1/2 male | 6299 | 1 |
| male | G1/2 female | 6364 | 1 |
| female | R1/2 male | 6360 | 1 |
| female | G1/2 female | 6229 | 1 |
| male | G3/4 female | 5443 | 1 |
| female | G3/4 female | 6361 | 1 |
| female | M30x1,5 male | 6431 | 1 |
| male | M30x1,5 male | 6449 | 1 |
| male | M30x1,5 female | 6454 | 1 |



Adaptor for M24x1,5

| Thread | to | Cat.No. | G |
|--------|----------------|---------|---|
| female | M30x1,5 male | 6723 | 1 |
| female | M16x1 male | 6724 | 1 |
| female | 3/4 NPT female | 6874 | 1 |
| male | M16x1 female | 6945 | 1 |
| male | R1/2 female | 9243 | 1 |
| female | R1/2 male | 9244 | 1 |
| male | M24x1,5 male | 9386 | 1 |

▶ for thread M30x1,5, M38x1,5, R1/2

Adaptor for M30x1,5

| Thread | to | Cat.No. | G |
|--------|----------------|---------|---|
| male | M30x1,5 male | 6448 | 1 |
| female | G3/8 male | 6445 | 1 |
| male | G1/2 male | 6393 | 1 |
| male | R1/2 female | 6394 | 1 |
| female | G1/2 male | 6391 | 1 |
| female | G1/2 female | 6392 | 1 |
| male | G3/4 male | 6447 | 1 |
| male | R3/4 female | 6442 | 1 |
| female | G3/4 female | 6452 | 1 |
| female | 3/4 NPT male | 6472 | 1 |
| male | G1 male | 6444 | 1 |
| female | G1 female | 6453 | 1 |
| male | M38x1,5 female | 6612 | 1 |



Adaptor for M38x1,5

| Thread | to | Cat.No. | G |
|--------|------------|---------|---|
| female | 1 NPT male | 6600 | 1 |
| female | R3/4 male | 6665 | 1 |



Adaptor for R1/2

| Thread | to | Cat.No. | G |
|--------|----------------|---------|---|
| female | R1/2 female | 6358 | 1 |
| female | 3/4 NPT female | 6356 | 1 |



Adaptors, Headers

▶ for thread sizes M16x1, M24x1,5



M16x1

| Item | | Cat.No. | G |
|---------------------|--|----------------|---|
| Hose connector NW6 | Hose connector NW6 | | 1 |
| Hose connector NW8 | | 6086 | 1 |
| Hose connector NW1 | 0 | 349096 | 1 |
| Hose connector NW1 | 2 | 6087 | 1 |
| Blank plug | | 6088 | 1 |
| Nut | | 6089 | 1 |
| Micro hose connecto | Micro hose connector NW3,2 | | 1 |
| 90° Adaptor | 90° Adaptor | | 1 |
| Ball valve | -20 °C+140 °C (max. 6 bar at +140 °C) -60 °C+200 °C (max. 6 bar at +200 °C) | 6091 328240 | 1 |
| 2-way header | | 337657 | 1 |
| 3-way header | | 341870 | 1 |
| 4-way header | | 341871 | 1 |
| 5-way header | | 341892 | 1 |
| 2-way valve system | -20 °C+140 °C (max. 6 bar at +140 °C) | 343294 | 1 |
| 3-way valve system | -20 °C+140 °C (max. 6 bar at +140 °C) | 343295 | 1 |
| 4-way valve system | -20 °C+140 °C (max. 6 bar at +140 °C) | 343304 | 1 |
| 5-way valve system | -20 °C+140 °C (max. 6 bar at +140 °C) | 343305 | 1 |

All valve systems are also available with extended temperature range -60 $^{\circ}$ C $_{\rm ...}$ + 200 $^{\circ}$ C (max 6 bar at +200 $^{\circ}$ C)



M24x1,5

| ltem | | Cat.No. | G |
|--------------------|--|----------------|--------|
| 90° Adaptor | | 9256 | 1 |
| Nut | | 12634 | 1 |
| Ball valve | -10 °C+180 °C (max. 6 bar at +180 °C) -60 °C+200 °C (max. 6 bar at +200 °C) | 9236 328184 | 1 1 |
| 2-way header | | 343221 | 1 |
| 3-way header | | 343226 | 1 |
| 4-way header | | 343228 | 1 |
| 2-way valve system | -10 °C+180 °C (max. 6 bar at +180 °C) | 343306 | 1 |
| 3-way valve system | -10 °C+180 °C (max. 6 bar at +180 °C) | 343308 | 1 |
| 4-way valve system | -10 °C+180 °C (max. 6 bar at +180 °C) | 343310 | 1 |

All valve systems are also available with extended temperature range -60 $^{\circ}$ C $_{\cdots}$ + 200 $^{\circ}$ C (max 6 bar at +200 $^{\circ}$ C)

▶ for thread sizes M30x1,5, M38x1,5, G1/2, G3/4, R1/2

M30x1,5

| ltem | | Cat.No. | G |
|--------------------|--|----------------|--------|
| 90° Adaptor | | 6461 | 1 |
| Nut | | 5992 | 1 |
| Ball valve | -10 °C+180 °C (max. 6 bar at +180 °C) -60 °C+200 °C (max. 6 bar at +200 °C) | 6451 328203 | 1 1 |
| 2-way header | | 343230 | 1 |
| 3-way header | | 342639 | 1 |
| 4-way header | | 342656 | 1 |
| 2-way valve system | -10 °C+180 °C (max. 6 bar bei +180 °C) | 343314 | 1 |
| 3-way valve system | -10 °C+180 °C (max. 6 bar bei +180 °C) | 343317 | 1 |
| 4-way valve system | -10 °C+180 °C (max. 6 bar bei +180 °C) | 343318 | 1 |

All valve systems are also available with extended temperature range -60 $^{\circ}$ C $_{\rm ...}+$ 200 $^{\circ}$ C $_{\rm max}$ 6 bar at +200 $^{\circ}$ C)



M38x1,5

| Item | | Cat.No. | G |
|--------------------|--|----------------|---|
| 90° Adaptor | | 6699 | 1 |
| Nut | | 12058 | 1 |
| Ball valve | -10 °C+180 °C (max. 6 bar at +180 °C) -60 °C+200 °C (max. 6 bar at +200 °C) | 6700 328191 | 1 |
| 2-way header | | 342090 | 1 |
| 3-way header | | 343234 | 1 |
| 4-way header | | 343235 | 1 |
| 2-way valve system | -10 °C+180 °C (max. 6 bar at +180 °C) | 343321 | 1 |
| 3-way valve system | -10 °C+180 °C (max. 6 bar at +180 °C) | 343329 | 1 |
| 4-way valve system | -10 °C+180 °C (max. 6 bar at +180 °C) | 343331 | 1 |

All valve systems are also available with extended temperature range -60 $^{\circ}$ C $_{\cdots}$ + 200 $^{\circ}$ C (max 6 bar at +200 $^{\circ}$ C)



G1/2, G3/4 and R1/2

| Item | Cat.No. | G |
|---------------------------------------|---------|---|
| Hose connection G1/2 for 3/8 hose | 2294 | 1 |
| Hose connection G3/4 for 1/2 hose | 2295 | 1 |
| 90° Adaptor R1/2 to M30x1,5 female | 9323 | 1 |



Adaptors, Headers

▶ for Mettler Toledo, CPC-couplings

Connections for Mettler Toledo

| "LabMax", "RC1" | Adaptor Unistat 40x Metall hose NW20 / M30x1,5 | Cat.No. | G |
|--|---|---------|---|
| For use with the LabMax or the RC1 in variations | M30x1,5 male – R1/2 female | 6394 | 1 |
| High temp, Mid temp and Low temp, use the adaptors | M30x1,5 male – R3/4 female | 6442 | 1 |
| listed here | M16x1 female – M30x1,5 male | 6431 | 1 |

Headers with CPC couplings

| | Cat.No. | G |
|--|---------|---|
| Pentagon 5-way header, hose connection: inlet 3/8" (approx. 10 mm), outlet 1/4" (approx. 8 mm) | 343210 | 1 |
| Oktagon 8-way header, hose connection: inlet 3/8" (approx. 10 mm), outlet 1/4" (approx. 8 mm) | 343938 | 1 |



Flow rate measuring

▶ for Unichillers® and Unistats®

Flow rate measuring devices to be installed in the temperature control fluid circuit for measurement and control of Heat Transfer Fluid flow rate. The flow rate can be displayed directly on the Pilot ONE and also be transmitted via the digital interfaces (USB, RS232, LAN and optional RS485, Profibus). It is also possible to control the flow rate – for this a temperature control unit with an integrated VPC-Bypass or an external VPC-Bypass as an accessory is required.

The flow rate measurement allows essential functions such as finding the Kinetics/Dynamics of reaction synthesis and crystallisation, heat flow investigation and scale-up in process technology. Further information available on request.

| For Unichillers | Temperature range (°C) | Measurement accuracy at 115 l/min | Flow rate max. | Cat.No. | G |
|-----------------|---------------------------|--------------------------------------|-------------------|---------|---|
| 1/2" | -40130 | 1,60,6 % | 100 l/min | 10465 | 4 |
| 1" | -40130 | 3,70,7 % | 310 l/min | 10464 | 4 |

| For Unistats | Operating temperature (°C) | Operating pressure (bar) | Flow rate max. | Cat.No. | G |
|--------------|-------------------------------|-----------------------------|-------------------|---------|---|
| M30x1,5 | -100350 | 5 | 6 bis 60 l/min | 10647 | 4 |
| M38x1,5 | -100350 | 5 | 15 bis 150 l/min | 10648 | 4 |



Other accessories

▶ Bypasses for pressure reduction

Manual bypasses

| Model | Connection | Temperature range (°C) | Cat.No. | G |
|-----------------|--|--|---|---------------------------------|
| For Unistats | M16x1 M16x1 M24x1,5 M24x1,5 M24x1,5 M30x1,5 M30x1,5 M38x1,5 | -20140 -60200 -10150 -20150 -60200 -20150 -60200 -20150 | 6415 10154 9258 9339 10155 6417 10153 9340 | 1 1 1 1 1 1 1 |
| | M38x1,5 | -60200 | 10156 | 1 |
| For Unichillers | G3/4 G3/4 G1 1/4 G1 1/4 | -20150 -60200 -20150 -60200 | 6933 10157 9414 10158 | 1 1 1 |

Manual bypasses with manometer

| Model | Connection | Temperature range (°C) | Cat.No. | G |
|-----------------|--|--|--|-----------------------|
| For Unistats | M16x1 M24x1,5 M24x1,5 M30x1,5 M30x1,5 M38x1,5 | -20140 -20150 -60200 -20150 -60200 -20150 | 9889 9969 10295 9890 10269 9970 | 1 1 1 1 1 |
| For Unichillers | G3/4 G3/4 G1 1/4 G1 1/4 | -20150 -60200 -20150 -60200 | 9888 10297 9622 10298 | 1 1 1 1 |

Controlled VPC bypasses

| loose, <u>not</u> mounted on the unit | Connection | Temperature range (°C) | Cat.No. | G |
|---------------------------------------|-------------------------------|----------------------------|----------------------|-------------|
| For Unistats | M24x1,5 M30x1,5 M38x1,5 | -90200 -90200 -90200 | 9819 9726 9820 | 4 4 4 |
| For Unichillers | G3/4 G1 1/4 | -90200 -90200 | 9767 9757 | 4 4 |

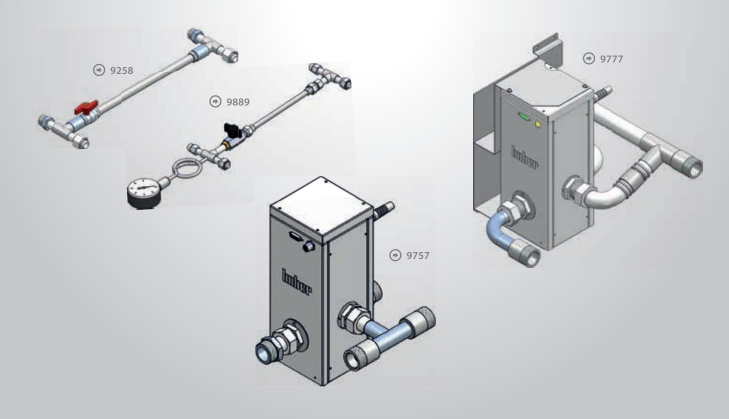
▶ Bypasses with connection set, external pressure sensors

VPC bypasses with connection set

| Model | Connection | Temperature range (°C) | Cat.No. | G |
|--|--|--|--|-----------------------|
| For Unistats 912w, 915w | M30x1,5 | -90200 | 9845 | 4 |
| For Unichillers 040T – 045T 017T – 025T, 017Tw –040Tw 055Tw – 080Tw 100Tw – 130Tw, 160Tw 200Tw – 260Tw, 150Tw 055T –060T, 080T – 110T | G3/4 G3/4 G1 1/4 G1 1/4 G1 1/4 G1 1/4 | -90200 -90200 -90200 -90200 -90200 | 9799 9774 9775 9776 9777 9798 | 4 4 4 4 4 |

External pressure sensors for VPC bypasses

| Model | Connection | Cat.No. | G |
|--|------------|---------|---|
| For units with VPC bypass (cable length 3 m) | M24x1,5 | 9338 | 4 |
| | M30x1,5 | 9336 | 4 |
| | M38x1,5 | 9337 | 4 |
| For units with VPC variable speed pumps (cable length 3 m) | M16x1 | 9792 | 4 |
| | M24x1,5 | 9794 | 4 |
| | M30x1,5 | 9795 | 4 |



Accessories for Unistats®

▶ Explosion proof enclosures

Two solutions are available for ATEX areas:

The Unistat can be placed in a Stainless Steel Ex px pressure enclosure. Compressed air is used to purge the cabinet of any potentially dangerous vapours and creating a pressure slightly above atmospheric to keep potentially explosive vapours out.

An ATEX certified remote control is located in the ATEX zone, controlling the Unistat situated in the safe zone.







Ex px enclosure for zone 1 with pressure encapsulation to EN 60079-2





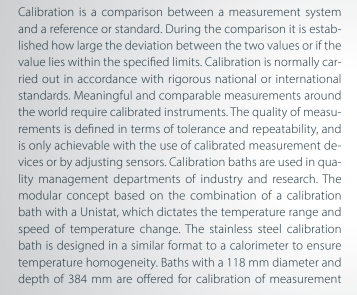
- Stainless steel construction
- Standard operation with Pilot ONE
- Temperature monitoring with compressed air cooling
- 1x Pt100 process sensor connection and 1x Ethernet

| Ex px enclosure | for Unistat model | Dimensions WxDxH (mm) | Cat.No. |
|--|---|--------------------------|------------|
| Ex px enclosure I | 425w, 430w, 510w, 515w, 520w, 525w, 527w, 530w, 610w, 615w, 620w, 625w, 815w, 825w, 905w, 912w, 915w, 1005w, T320w HT, T330w HT | 990×1150×1750 | 10148 |
| Ex px enclosure II | 630w, 635w, 640w, 920w, 925w, 930w*, 1015w* | 1405 x 1349 x 1900 | 10149 |
| Ex px enclosure III | 645w, 650w | 990×675×970 | 10150 |
| Ex px enclosure IV | Unistat tango w, 405w, 705w, T305w HT | | 10151 |
| Remote control Unistat II 2G EEx ib IIC T4 | all Unistats, Pilot ONE | - | on request |
| Ex ia process temperature measurement | all Unistats, Pilot ONE | - | on request |

^{*} on request

▶ High precision calibration

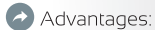




| Accessories | Temperature range (°C) | Cat.No. | G |
|------------------------------|------------------------------|---------|---|
| Bath covers stainless steel* | -100300 | 6367 | 1 |
| Bath covers PTFE* | -100200 | 6365 | 1 |

^{*} Additional cost for holes

and control sensors. The calibration space is freely accessible and symmetrical. The upper edge is designed to allow exact reading of the temperature measured by glass thermometers and also offers a tight seal for the customer specific bath lid. The calibration space of the baths can be customised to suit specific customer requirements.



- Temperature stability up to \pm 0,002 K
- \blacksquare Temperature homogeneity better than \pm 0,01 K
- External overflow vessel
- 5-point calibration of the control sensor

The insulated stainless steel or PTFE bath covers allow for individual data recordings for sensors and thermometers, etc. We can custom design and manufacture the covers to your specifications (additional cost).

See page 113 for the calibration inserts for our bath circulators.

| Model | Temperature range (°C) | Pump connection | Dimensions WxDxH (mm) | opening (mm) | Bath depth (mm) | volume (litres) | Cat.No. | G |
|------------|------------------------------|--------------------|-----------------------------|-----------------|-----------------------|--------------------|---------|---|
| Unical 700 | -100300 | M30x1,5 | 300 (440*) x 300 x 566 | Ø118 | 384 | 7,0 | 9623 | 3 |

^{*} with external overflow vessel (140 mm)

Interfaces technology

Accessories for data communication





Profibus

Our Profibus accessory enables the connection of Huber temperature control machines to Profibus systems, offering a comprehensive range of possibilities for data communication with PLC and process control systems.

| Profibus solution for units with Pilot ONE | Cat.No. | G |
|--|---------|---|
| Profibus Gateway 3E, external (complete, in housing) | 10503 | 3 |







Com.G@te, POKO/ECS Interface

Units with the Pilot ONE controller have USB and LAN connections fitted as standard. For applications where additional connections are required, depending on the model, the following optional interface modules are available:

Com.G@te: The Com.G@te has connections complying with the NAMUR standard. The following interfaces are integrated: RS232 (bi-directional), RS485 (bi-directional), ECS external control signal, Volt free contact (programmable), AIF Analogue-Interface 0/4-20 mA or 0-10 V (bi-directional).

POKO/ECS Interface: The POKO/ECS Interface has connections complying with the NAMUR Standard and is fitted as standard on all Unistats. The following interfaces are integrated: ECS external control signal, POKO Volt free contact (programmable).

| Com.G@te (NAMUR) | for | Cat.No. | G |
|---------------------|--|---------|---|
| Com.G@te, intern | Petite Fleur, Grande Fleur, Unichillers with Pilot ONE, Ministats, CC-300BX to CC-906w | 31217 | 1 |
| Com.G@te, external | Unistats, CC-E to CC-205B | 6915 | 1 |
| POKO/ECS Interface | Unichillers with Pilot ONE, Ministats, CC-300BX to CC-906w | 10003 | 1 |
| Holder for Com.G@te | Unistats (tower housing models) | 10018 | 1 |
| Holder for Com.G@te | Unistats (bench top models) | 10019 | 1 |

▶ Accessories for data communication

Control cables

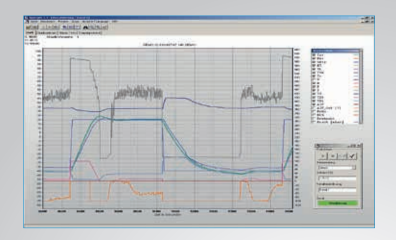
A range of control cables is available for USB, RS232 or RS485. You can select from control cables for the transfer of digital data or analogue signals 0/4-20 mA / 0-10 V (AIF), as well as for an external control signal (ECS), a floating contact (POKO) or by an external float switch (LEVEL).



| Length 3 m | | Cat.No. | G |
|---------------|---|---------|---|
| Mini USB | → USB type A (e.g. Pilot ONE to PC) | 54949 | 1 |
| RS232 9 pol. | → Sub-D 9 pol. (e.g. Com.G@te to PC) | 6146 | 1 |
| RS232 15 pol. | → Sub-D 9 pol. (e.g. thermostats to PC) | 55018 | 1 |
| RS485 | → Cable ends open | 6279 | 1 |
| AIF | → Cable ends open | 9353 | 1 |
| ECS | → Cable ends open | 9491 | 1 |
| РОКО | → Cable ends open | 9490 | 1 |
| LEVEL | → Cable ends open | 9492 | 1 |

Software

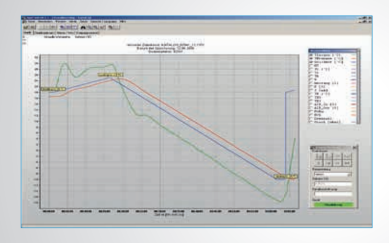
Accessories for data communication



SpyLight®

The SpyLight software (free of charge) enables process relevant data to be visualised and documented. The communication options are RS232, RS485, USB (virtual COM-Port) or TCP/IP. SpyLight is easy to install, is economic with computer resources and child's play to use. The recorded data is displayed to a base of time.

| Huber Software | Cat.No. | G |
|----------------------|---------|---|
| SpyLight (1 channel) | 6790 | 1 |



SpyControl®

SpyControl is based on the SpyLight software but offers more features. Installation and operation is identical. SpyControl can operate up to 10 channels simultaneously. Each channel is independently documented and the graphic options can be configured as required.

| Huber Software | Cat.No. | G |
|------------------------|---------|---|
| SpyLight (10 channels) | 6792 | 1 |



Pilot Remote

The Pilot Remote software enables the complete remote control of Huber temperature control units with Pilot ONE via a Windows PC. The user display of the Pilot ONE is equally displayed on the PC, this means identical operation on PC and temperature control unit. The communication takes place via Ethernet network connectivity with a secure authentication and encoding.

| Huber Software | Cat.No. | G |
|----------------------------|---------|---|
| Pilot Remote | 10645 | 1 |
| Pilot Remote, ATEX-Version | 10646 | 1 |

E-grades®

▶ Functional extensions via unlock code

E-grade® Exclusive, Professional

Models with Pilot ONE already have a wide ranging functionality for classic temperature-control applications in the basic version. Per E-grade this functionality can be extended at any time and thus adapted to suit special tasks and the budget. Only a device-specific activation key must be entered on the device.

| E-grade for Pilot ONE | Cat.No. | G |
|--|---------|----|
| E-grade Basic (standard for thermostats and chillers) | - | - |
| E-grade Exclusive additionally with process temperature control, programme encoder (3x5 steps), ramp function (linear), TAC, USB-process data recording | 9495 | 99 |
| E-grade Professional (standard for Unistats) additionally with programme encoder (10x10 steps), 2. setpoint, calendar start, ramp function (linear, non-linear), customisable user menus | 9496 | 99 |



E-grade® Explore

The optional E-grade Explore turns your Unistat into a development tool for process and chemical engineering. The E-grade unlocks further information on temperature, heating/cooling capacity and pump capacity in the system. Typical applications are process development and scale-up trials.

| E-grade for Pilot ONE | Cat.No. | G |
|-----------------------|---------|----|
| E-grade Explore | 10495 | 99 |



E-grade® OPC-UA

The OPC UA (OPC Unified Architecture) communication protocol semantically describes data and thus allows a data exchange between automation systems without the need to program a driver. Huber temperature control units with Pilot ONE can already communicate via the modern OPC UA protocol by using the E-grade OPC UA.

| E-grade for Pilot ONE | Cat.No. | G |
|-----------------------|---------|----|
| E-grade OPC-UA | 10561 | 99 |



PC UA

Controller technology

▶ Device controller and controller accessories



Plug & Play controller

Controller with E-grade function to upgrade or as a replacement for an existing temperature control machine.

| Item | Cat.No. | G |
|--|----------|---|
| Pilot ONE-controller for CC Circulators, Unichillers, Unistats | 503.0011 | 3 |



Accessories for controller Pilot ONE®

Holder and extension cable for using the Plug & Play controller as a remote control.

| Cat.No. | G |
|---------|---|
| 9494 | 1 |
| 9493 | 1 |
| 10072 | 1 |
| 16160 | 1 |
| 54949 | 1 |
| 56014 | 1 |
| | 9494 9493 10072 16160 54949 |





Accessories for controller KISS® and OLÉ

Options for devices with KISS and OLÉ controller. The Pt100 measuring sensor connection is available only from the factory or via a Huber service partner.

| Item | Cat.No. | G |
|---|---------|---|
| Pt100 measuring sensor connection for KISS Lemosa socket for Pt100 sensor (only measurement, no control) | 10688 | 1 |
| Colour set RED for KISS circulators | 61998 | |
| Colour set BLUE for KISS circulators | 61999 | |
| Pt100 measuring sensor connection for OLÉ Lemosa socket for Pt100 sensor (only measurement, no control) | 10519 | 1 |
| POKO/ECS Interface for OLÉ | 10689 | 1 |



Accessories for circulators

▶ Displacement inserts

Displacement inserts

| Model | Cat.No. | G |
|---|---------|---|
| Ministat 125, Ministat 125w | 6818 | 2 |
| Ministat 230, Ministat 230w | 6819 | 2 |
| Ministat 240, Ministat 240w | 6820 | 2 |
| CC-410, CC-410wl | 6293 | 2 |
| CC-510w, CC-515w, CC-520w, CC-525w, CC-820, CC-820w | 6049 | 2 |
| CC-510, CC-515, CC-905, CC-905w, CC-906w | 6050 | 2 |
| CC-308B | 31973 | 1 |
| CC-315B | 6043 | 1 |
| CC-205B | 6041 | 1 |

Simple options to boost performance

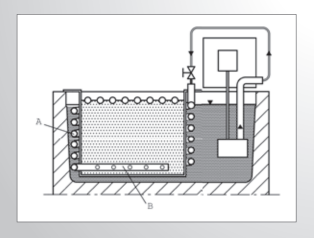
- Reducing the bath volume reduces the thermal load and leads to faster ramping times
- Reduce the liquid's exposed surface area, which reduces moisture absorption
- Contain the expansion volume HTF and prevent the bath from overflowing



▶ Calibration inserts

Calibration inserts

| Item | Cat.No. | G |
|--|---------|---|
| Ministat 125, Ministat 125w | 6806 | 2 |
| Ministat 230, Ministat 230w | 6807 | 2 |
| Ministat 240, Ministat 240w | 6808 | 2 |
| CC-405, CC-405w, CC-415, CC-415wl, CC-505, CC-505wl, CC-508, CC-508w, CC-805, CC-902 | 10020 | 2 |
| CC-410, CC-410wl | 6294 | 2 |
| CC-510w, CC-515w, CC-520w, CC-525w, CC-820, CC-820w | 6496 | 2 |
| CC-510, CC-515, CC-905, CC-905w, CC-906w | 6150 | 2 |
| CC-308B | 9355 | 1 |
| CC-315B | 6126 | 1 |





Function principle

The thermal fluid at constant temperature flows through the heat exchanger (A) and via the distributor pipe (B) down into the calibrating bath. Temperature fluctuations in the circulator are evened out in (A). There are virtually no gradients and no delay in the case of swift ramps. Temperature stability can be improved by a factor of 5 to 10.

Please also see the calibration bath "Unical 700" for our Unistats temperature control systems on page 105.

Accessories for circulators

▶ Baths, tubs

Cooling baths

The cooling baths K12 to K25 use natural refrigerants. In combination with an immersion circulator these cooling systems offer active cooling, in continuous operation over the complete working range.



With inlet and outlet connections

| Model | Temperature range | opening | Bath depth | volume | Cooling power (kW) at | | Dimensions WxDxH | Cat.No. | G | |
|-------|----------------------|-----------|---------------|--------|--------------------------|-------|---------------------|-----------------|--------------|---|
| | (°C) | WxD (mm) | (mm) | (ltr) | 0°C | -10°C | -20°C | (mm) | | |
| K12 | -20200 | 290 x 320 | 150 | 12 | 0,2 | 0,12 | 0,05 | 350 x 560 x 263 | 2009.0001.99 | 2 |
| K15 | -20200 | 290 x 320 | 200 | 15 | 0,2 | 0,12 | 0,05 | 350 x 560 x 263 | 2010.0001.99 | 2 |
| K20 | -30200 | 290 x 500 | 150 | 20 | 0,35 | 0,27 | 0,16 | 350 x 555 x 448 | 2011.0001.99 | 2 |
| K25 | -30200 | 290×500 | 200 | 25 | 0,35 | 0,27 | 0,16 | 350 x 555 x 448 | 2012.0001.99 | 2 |

Double-wall version,
 with inlet and outlet
 connections
 (additional cost)



Drain on the narrow side (as standard)

Stainless steel baths

Insulated stainless steel baths are available in three standard sizes. They can be customised to suit requirements at additional cost with the addition of inlet/outlet connections for either direct flow into the bath or into the jacket of the bath.

The drain is fitted as shown but can be fitted on the long side on request.

The order number has the suffix -L (e.g. 6052-L).

| Stainless steel bath | Bath depth (mm) | Opening Wx D (mm) | Dimensions WxDxH (mm) | Cat.No. | G |
|-------------------------|----------------------|----------------------|-----------------------------|---------|---|
| 5,5 litre | 165 | 160 x 232 | 210 x 282 x 205 | 6052 | 2 |
| 11 litre | 165 | 200×370 | 250 × 420 × 205 | 6053 | 2 |
| 22 litre | 165 | 320×470 | 370×520×205 | 6054 | 2 |
| Drain valve w | Drain valve with cap | | | | |

| Insulated cover for: | | Cat.No. | G |
|----------------------|------------|---------|---|
| Stainless steel bath | 5,5 litre | 6176 | 2 |
| Stainless steel bath | 11,0 litre | 6178 | 2 |
| Stainless steel bath | 22,0 litre | 6180 | 2 |

Custom sizes and double-wall versions with inlet and outlet connections on request $% \left(1\right) =\left(1\right) \left(1\right$



Polycarbonate baths

All models are designed to operate up to a maximum temperature of +100 °C.

| Model | Dimensions WxDxH (mm) | opening W x D (mm) | Bath depth (mm) | volume (ltr) | Cat.No. | G |
|-------|-----------------------------|-----------------------|-----------------------|-----------------|---------|---|
| 106A | 142 x 305 x 161 | 130 x 290 | 150 | 6 | 30527 | 1 |
| 108A | 142×405×161 | 130 x 390 | 150 | 8 | 30528 | 1 |
| 110A | 142 x 505 x 161 | 130×490 | 150 | 10 | 30529 | 1 |
| 112A | 333 x 358 x 166 | 275 x 342 | 150 | 12 | 30523 | 1 |
| 118A | 333 x 518 x 166 | 275 x 502 | 150 | 18 | 30526 | 1 |
| 130A | 500×200×322 | 480 x 180 | 312 | 30 | 17098 | 1 |



Stainless steel baths (insulated)

All models are designed to operate up to a maximum temperature of +200 °C.

| Model | Dimensions WxDxH (mm) | opening W x D (mm) | Bath depth (mm) | volume (ltr) | Cat.No. | G |
|-------|-----------------------------|-----------------------|-----------------------|-----------------|---------|---|
| 208B | 290 x 350 x 206 | 235 x 290 | 150 | 8,5 | 6683 | 1 |
| 212B | 350 x 375 x 206 | 290 x 320 | 150 | 12 | 6684 | 1 |
| 215B | 350 x 375 x 256 | 290 x 320 | 200 | 15 | 6012 | 1 |
| 220B | 350×555×206 | 290×500 | 150 | 20 | 6685 | 1 |
| 225B | 350 x 555 x 256 | 290 x 500 | 200 | 25 | 6013 | 1 |

Accessories for circulators

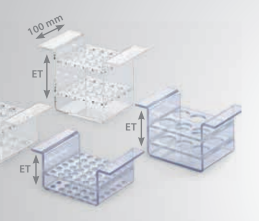
▶ Bath covers, test tube racks



Adjustable bases

for stainless steel, polycarbonate and cooling baths with CC-E, KISS E

| Model | Cat.No. | G |
|--|---------|---|
| Adjustable base for 112A | 40764 | 1 |
| Adjustable base for 212B, 215B, K12, K15 | 40763 | 1 |
| Adjustable base for 118A, 220B, 225B, K20, K25 | 40681 | 1 |



Polycarbonate test tube racks

for 106A to 110A

| Model | Holes | Immersion depth (mm) ID | Cat.No. | G |
|-------|----------|----------------------------|---------|---|
| A | 12 x Ø22 | 50 | 6028 | 1 |
| В | 20 x Ø17 | 55 | 6029 | 1 |
| C | 20 x Ø17 | 95 | 6030 | 1 |
| D | 30 x Ø13 | 45 (Hämolyse) | 6031 | 1 |
| Е | 6 x Ø31 | 50 | 6032 | 1 |
| F | 36 x Ø11 | 25 (Eppendorf) | 6033 | 1 |



Stainless steel test tube racks

for 112A, 118A, 212B to 225B and cooling baths K12-K25

| Туре | Holes | Immersion depth (mm) ID | Cat.No. | G |
|------|----------|----------------------------|---------|---|
| 1 | 36 x Ø17 | 100 | 6037 | 1 |
| 2 | 45 x Ø13 | 70 | 6038 | 1 |
| 3 | 46 x Ø17 | 100 | 6039 | 1 |
| 4 | 58 x Ø13 | 70 | 6040 | 1 |

▶ Bath bridges, Bath covers

Bath bridges

| Model | Cat.No. | G |
|---|---------|---|
| Polycarbonate bath 106A, 108A, 110A | 19592 | 1 |
| Polycarbonate bath 112A, 118A | 19593 | 1 |
| Stainless steel bath 208B | 19594 | 1 |
| Stainless steel bath 212B, 215B, 220B, 225B | 19595 | 1 |
| Cooling bath K12, K15, K20, K25 | 19596 | 1 |



Bath covers

for stainless steel, polycarbonate and cooling baths with CC-E, KISS E

| Model | Cat.No. | G |
|--|---------|---|
| Bath cover one piece 106A | 37533 | 1 |
| Bath cover one piece 108A | 37552 | 1 |
| Bath cover one piece 110A | 37572 | 1 |
| Bath cover one piece 112A | 37653 | 1 |
| Bath cover one piece 118A | 9579 | 1 |
| Bath cover one piece 208B | 19597 | 1 |
| Bath cover one piece 212B, 215B, K12, K15 | 19598 | 1 |
| Bath cover one piece 220B, 225B, K20, K25 | 19599 | 1 |
| Bath cover back 118A, 220B, 225B, K20, K25 | 6024 | 1 |
| Bath cover front 118A | 41313 | 1 |
| Bath cover front 220B, 225B, K20, K25 | 19598 | 1 |

¹⁸ litres and larger, covers can be in one or two parts



Bath covers for adjustable platforms

Suitable for use with adjustable bases for stainless steel, polycarbonate and cooling baths with CC-E, KISS E.

| Model | Cat.No. | G |
|--|---------|---|
| Bath cover one piece 112A | 41291 | 1 |
| Bath cover one piece 212B, 215B, K12, K15 | 41279 | 1 |
| Bath cover back 118A, 220B, 225B, K20, K25 | 41280 | 1 |



Other accessories

▶ Trolleys, safety, weather protection

Trolleys

Stainless steel trolleys make the circulators mobile.

| Model | Cat.No. | G |
|--|---------|---|
| Trolley for Unistat tango, T305/HT/w HT | 9350 | 2 |
| Trolley for Unistats 705, 705w, 410w | 6263 | 2 |
| Trolley for Unistats 405/w | 9392 | 2 |
| Trolley for Unichillers 007, 010, 012w, 015w, 023w | 9564 | 2 |
| Trolley for 012, 015, 022w, 025w | 9607 | 2 |
| Trolley for K20, K25 | 6334 | 2 |
| Trolley for CC-405 | 6715 | 2 |
| Trolley for CC-410wl | 6295 | 2 |
| Trolley for CC-805, CC-415, CC-505, CC-508 | 6235 | 2 |
| Trolley for Ministat 125 / 125w | 9596 | 2 |
| Trolley for Ministat 230 / 230w | 9597 | 2 |
| Trolley for Ministat 240 / 240w | 9598 | 2 |



Safety devices

| | | Cat.No. | G |
|---|----------------------------------|---------|---|
| Float switch in sight glass, leak monitoring (highest safety class) | Float switch | 6152 | 1 |
| Breather controller for Unistats: Atmospheric sealing kit for sight glass and expansion vessel, for pressurisation of the thermal fluid circuit | Breather controller for Unistats | 9771 | 3 |

Options for weather protection and winter operation

| | | Cat.No. | G |
|--|---|------------|---|
| Weather protection and winter operation for outside location | Weather protection for Unistats and Unichillers | on request | |
| and low environmental temperatures | Weather operation for Unistats and Unichillers | on request | |

▶ Sensors, calibration bends

External Pt100 sensors

For external thermoregulation applications a range of sensors are available. Special versions can be made on request.

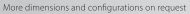
| Standard cable length 1,5 m | Cat.No. | G |
|--|---------|---|
| Closed, Ø 6 mm, 180 mm | 6138 | 1 |
| Closed with handle, Ø 6 mm, 200 mm | 6105 | 1 |
| Closed, Ø 8 mm, 400 mm | 6064 | 1 |
| Open in protective pipe, Ø 8 mm, 170 mm | 6205 | 1 |
| M16x1 sensor for flow or return | 6352 | 1 |
| M16x1 sensor for flow or return double | 6353 | 1 |
| M30x1,5 sensor for flow or return | 6509 | 1 |
| M30x1,5 sensor for flow or return double | 6510 | 1 |
| G3/4 sensor for flow or return | 10142 | 1 |
| G1 1/4 sensor for flow or return | 9937 | 1 |
| Extension cable Pt100, length 3 m | 6292 | 1 |



Calibration bend

Calibration bend mounted on the machine outlet. The calibration bend has a sensor pocket for sensor which has to be calibrated by the user. The measured value appears on the displ ay as reference for the internal flow temperature sensor.

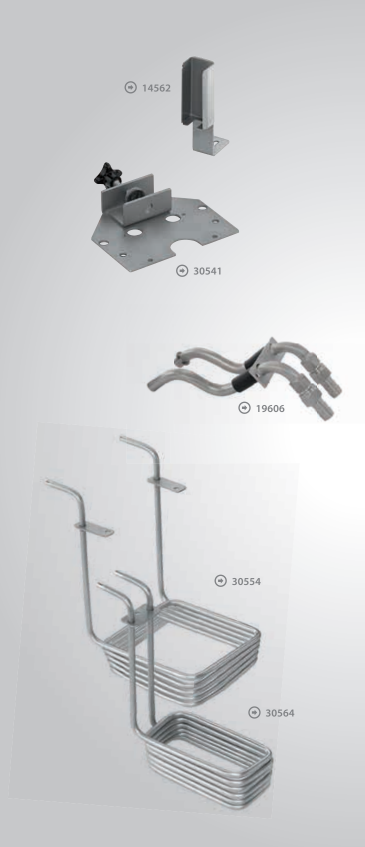
| _ | | Cat.No. | G |
|--|---------|---------|---|
| for calibration of the internal flow temp. sensor (Ø 4 mm) | M16x1 | 9914 | 1 |
| for calibration of the internal flow temp. sensor (Ø 6 mm) | M24x1,5 | 10005 | 1 |
| for calibration of the internal flow temp. sensor (Ø 6 mm) | M30x1,5 | 9779 | 1 |
| for calibration of the internal flow temp. sensor (Ø 6 mm) | M38x1,5 | 9925 | 1 |





Other accessories

Accessories for circulators and chillers



| Model | Cat.No. | G |
|--|---------|---|
| Holder for immersion coolers TC45(E), TC50(E), TC100(E) for mounting on bath | 14562 | 1 |
| Drain valve with cap not for baths 112A, 118A and 130A | 6839 | 1 |
| Drain valve without cap for baths 112A, 118A and 130A | 6026 | 1 |
| Pump adaptor for KISS E, CC-E with baths 106A to 118A | 19606 | 1 |
| Pump adaptor for KISS E, CC-E with baths 208B to 225B and K12 to K25 | 19607 | 1 |
| Pump adaptor with screw clamp for open baths | 10030 | 1 |
| Cooling coil for KISS E, CC-E with baths 104A to 118A | 30554 | 1 |
| Cooling coil for KISS E, CC-E with baths 208B to 225B | 30564 | 1 |
| Pump discharge pipe (for diverting flow in bath) for bath circulators with KISS E, CC-E | 33288 | 1 |
| Screw clamp for KISS E, CC-E | 30541 | 1 |
| Stand for KISS E and CC-E | 6302 | 1 |
| DS level controller for external open baths, only suitable for units with pressure and suction pump and Minichillers. Useable for baths with a maximum wall thickness of 26 mm | 9580 | 1 |
| Holder for Ubbelohde-Viscosimeter for Visco 3 | 9586 | 2 |





▶ Service agreements, certificates, warranty

Service agreements

Regular checking and servicing of your unit is the best protection for minimising down time, and also serves for long life and maintains the value of the unit. A regular professional check of your system also ensures control accuracy and economy.



| | Cat.No. | G |
|--|---------|----|
| Service agreements for circulators | 9665 | 99 |
| A standard agreement with regular checking of all safety devices and machine functions, as well as checking of cooling and heating performance for any visible wear. Inclusive service protocol and data logging with every service. | | |
| Service interval and work performed can be individually customised to suit individual requirements. For more information contact your local distributor. | | |

Certificates / Calibration

If required, you can obtain a factory calibration certificate. Test protocol and other certification for your Huber unit is available on request.



| Document | Cat.No. | G |
|--|---------|----|
| Factory calibration certificate – temperature stability to DIN 12876 | 6252 | 99 |
| Factory calibration certificate – absolute accuracy | 6905 | 99 |
| Testing protocol FAT (Final Acceptance Test) | 9778 | 99 |
| Analysis certificate for thermal fluid | 9669 | 99 |

3-2-2 warranty

Free warranty extensions with many benefits.

Our free of charge 3-2-2 warranty extension offers many extra benefits. All you have to do is to fill in the free online registration form on our website.

The guarantee for all Huber products is 12 months from the day of delivery. When registering the machine giving the end customer address and the serial number, Huber will give an extended guarantee as listed below.

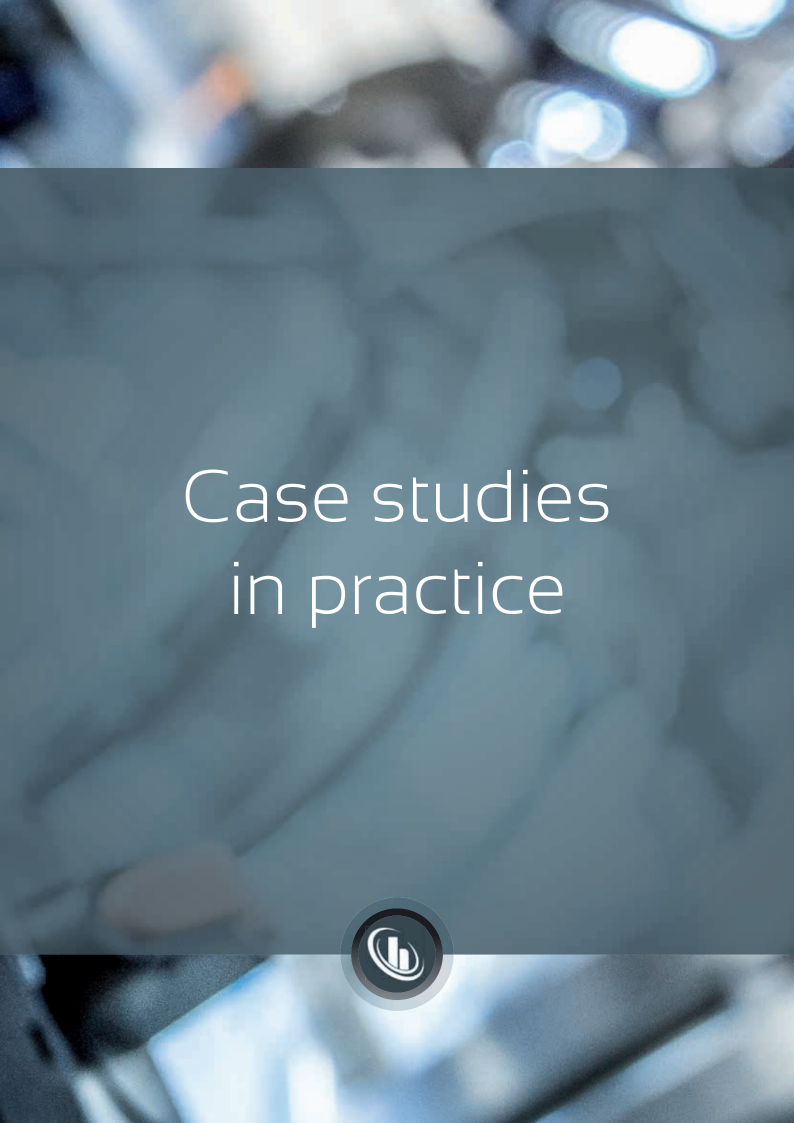
3 years for Plug & Play electronic components

2 years for refrigeration components (including compressor)

2 years for mechanical and electrical components which are subject to the regular abrasion (e.g. pumps)







Unistat® Grande Fleur®

Baby Tango® – Grande Fleur® – controlling QVF 6 litre reactor

Requirement

This Case Study examines the cooling, heating and temperature control capabilities of the Unistat Grande Fleur connected to an uninsulated QVF 6-litre glass jacketed reactor.

Method

The 6 litre QVF reactor was connected to Grande Fleur using two M16 1-meter flexible hoses. The thermofluid used in the system was "M40.165/220.10 (6 l). "Process" control was carried out via a Pt100 sensor located in the "process" mass. Stirrer speed was set to 270 rpm.



5 124

Setup details

Temperature range: -40 °C...+200 °C Cooling power: 0,60 kW @ +20 °C

> 0,60 kW @ +200°C 0,60 kW @ 0°C 0,35 kW @ -20°C 0,20 kW @ -30°C

Heating power: 1,5 kW Hoses: M24x1,5

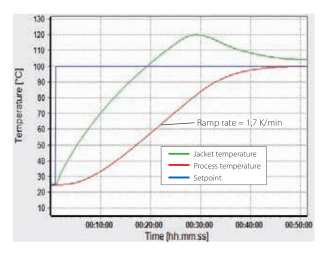
Thermal fluid: M40.165/220.10

Reactor: QVF 6 litre glass jacketed

reactor

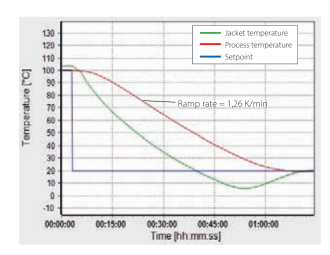
Reactor content: 5 litre M40.165/220.10

Stirrer speed: 270 rpm Control: process



Results Performance

The first graphic shows the time taken to heat the process from 25°C to 100°C. It can be seen that it takes approximately 43 minutes with the process temperature reaching and stabilising at the new set-point perfectly.



The second graphic shows the time taken to cool the process from 100°C to 20°C. It can be seen that the time taken is approximately 64 minutes, again the stability and accuracy of the control is clearly demonstrated.

Unistat® 510w

Cooling a Chemglass 50-litre jacketed glass reactor from 20 °C to T_{min}

Requirement

This case study examines the minimum achievable process temperature within a Chemglass 50-litre jacketed glass reactor when connected to a Huber Unistat 510w.

Method

The Unistat and reactor were connected using two 1,5 m insulated metal hoses. The reactor was filled with 37 litre of "M90.055.03", a Huber supplied silicon based HTF.



Setup details

Temperature range: -50 °C...+250 °C 5,3 kW @ 250...0 °C Cooling power:

2,8 kW @ -20 °C 0,9 kW @ -40 °C

Heating power: 6,0 kW

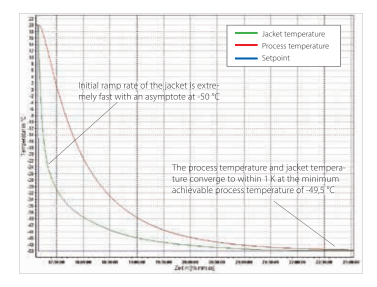
Hoses: 2x1,5 m; M38x1,5 (#6659) HTF: DW-Therm (#6479)

50-litre Chemglass jacketed Reactor:

reactor (un-insulated)

37 litre M90.055.03 Reactor content:

Stirrer speed: 80 rpm Control: process



Results

As can be seen in the graphic, the jacket achieves a temperature of approximately -50 °C and the process temperature asymptotes just above this at approximately -49 °C.

Unistat® Petite Fleur®

Baby Tango® - Petite Fleur® - controlling Syrris 2-litre triple wall reactor

Requirement

This case study demonstrates the closeness of the temperature control and the minimum process temperature achievable in the process mass.

Method

The 2-litre Syrris reactor was connected to Petite Fleur using two M16x1 1-meter flexible hoses. The thermofluid used in the system was "M90.055.03". "Process" control was carried out via a Pt100 sensor located in the "process" mass. Stirrer speed was set to 450 rpm.



Setup details

Temperature range: -40 °C...+200 °C 0.48 kW @ +20°C Cooling power:

> 0,48 kW @ +200°C 0,45 kW @ 0°C 0,27 kW @ -20°C 0,16 kW @ -30°C

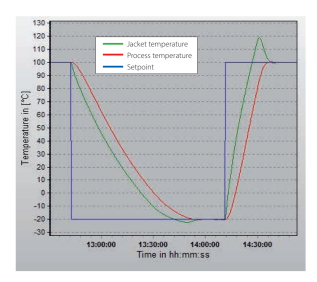
1,5 kW

Heating power: Hoses: M16x1; 2* 1 m Thermal fluid: M90.055.03

Reactor: Syriss 2-litre insulated reactor

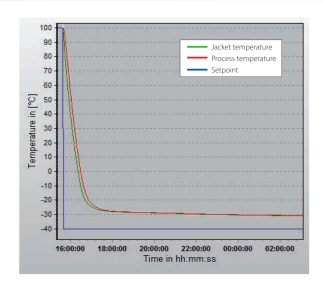
Reactor content: 1 litre M40.165.10

Stirrer speed: 450 rpm Control: process



Results Performance

To demonstrate the efficient performance of the Petite Fleur, this graphic shows that it can cool the process in a 2-litre glass reactor from 100°C to -20°C in approximately 70 minutes, hitting and stabilizing exactly on the set-point. A rapid heat-up time of less than 30 minutes from -20°C to 100°C with the same accuracy can also be seen.



Lowest achievable temperature:

Once stable at +100°C under "Process" control, a setpoint of -40°C is entered. The Petite Fleur cools the reactor down to the minimum achievable process temperature of -31°C.

Ministat® 230-cc®-NR

Ministat® 230-cc®-NR controlling a vacuum insulated Syrris 2-litre glass jacketed reactor between 20 °C and -20 °C

Requirement

This case study demonstrates the lowest achievable temperature, speed of cooling and heating and level of control when connected with a Syrris "Atlas" system configured with a 2-litre reactor.

Method

The reactor was filled to 1.6 litre with M90.055.03, the HTF used was Ethanol, the stirrer set to 700 rpm and the control to "process". The results were recorded using the "Spyware" software.



5 1216

Setup details

Temperature range: -40 °C...+200 °C Cooling power: 0,38 kW @ 0 °C

0,25 kW @ -20 °C 0,14 kW @ -30 °C

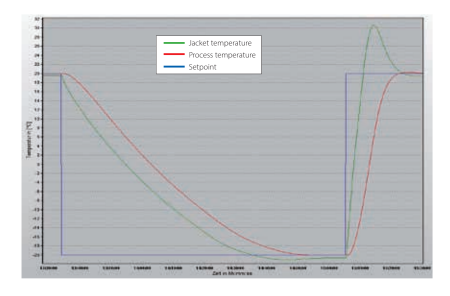
Pump speed: 4500 rpm Heating power: 2 kW

Hoses: 2x1 m; M16x1 (#9608)

HTF: Ethanol

Reactor: 2-litre jacketed glass reactor Reactor content: 1,4 litre M90.055.03 (#6259)

Stirrer speed: 700 rpm Control: process



Results

It can be seen from the graphic that the Ministat 230-cc-NR cools the process to -20 °C within approximately 1 hour and 20 minutes. The graphic shows the precise control and stability.

The heat up curve shows the precise control made possible by the Ministat 230-cc-NR as the process temperature reached exactly 20 °C from -20 °C in approximately 15 minutes.

Unistat® 930w

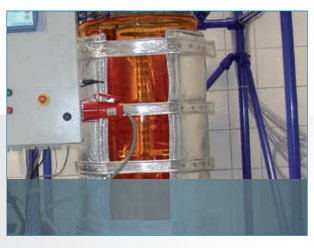
Controlling simulated exothermic reactions of 1 kW (860 kcal / hr) and 2 kW (1720 kcal / hr) in a Diehm 100-litre reactor

Requirement

This case study is to see the performance of a Unistat 930w as it works to control simulated exothermic reactions in a 100-litre reactor.

Method

The Unistat and reactor are connected using two 1,5-metre insulated metal hoses. The reactor is filled with 75 litre of "M90.055.03", a Huber supplied silicon based HTF.



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Setup details

Temperature range: -90...200 °C

Cooling power: 20 kW @ 0...-40 °C

15 kW @ -60 °C

Heating power: 24 kW

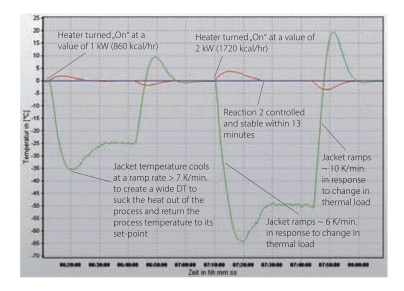
Hoses: 2x1,5 m; M38x1,5 (#6656) HTF: DW-Therm (#6479)

Reactor: 100-litre un-insulated glass reactor

VPC Bypass installed

Reactor content: 75 litre M90.055.03 (#6259)

Stirrer speed: 400 rpm Control: process



Jacket temperature
Process temperature
Setpoint

Results

The response of the Unistat 930w can be seen in the graphic below. The jacket temperature is rapidly changed to control the "reaction" and maintain process temperature at its set-point.

Unistat® 925w

Predictable and repeatable control of a Buchi Glas Uster CR252 GLSS reactor

Requirement

This case study examines the performance of a Unistat 925w when connected to a Buchi Glas Uster 250-litre insulated jacketed GLSS reactor.

Method

The Unistat and reactor are connected using two 2-metre insulated metal hoses. The reactor is filled with 200 litre of Ethanol.



CS 32

Setup details

Temperature range: -90 °C...+200 °C Cooling power: 16 kW @ 200...−20 °C

> 15 kW @ −40 °C 13,5 kW @ −60 °C

Heating power: 24 kW

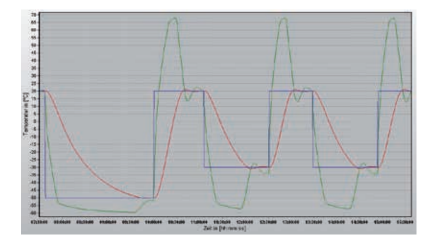
Hoses: M38x1,5; 2*2 m HTF: DW-Therm

Reactor: Buchi Glas Uster CR252 250-litre

insulated jacketed reactor

Reactor content: 200 litre Ethanol

Stirrer speed: 90 rpm Control: process





Results

The minimum jacket temperature of the Buchi Glas Uster reactor was limited to -60 $^{\circ}$ C as was the ramp rate to avoid damaging the glass lining. It can be seen that the Unistat 925w was still well within its maximum performance capabilities at this temperature. The first curve shows the process temperature being lowered to -50 $^{\circ}$ C from 20 $^{\circ}$ C (70 K) which the 925w achieved in approximately 2-hours. The process temperature set-point is maintained with a DT of only (approximately) 2 K. The next curve demonstrates the heat-up capability of the Unistat 925w by returning the process temperature to 20 $^{\circ}$ C from -50 $^{\circ}$ C in approximately 40-minutes.

The following curves show the repeatability and predictability of the performance of the Unistat 925w by ramping the process temperature between 20 °C and -30 °C, each curve being exactly the same.

Unistat® 410w

Unistat® 410w cycling a 50-litre Chemglass un-insulated glass jacketed reactor between 100 °C and -15 °C

Requirement

The Unistat 410w is a bench top model with small dimensions but has 2,5 kW of cooling at 100 °C and 1,5 kW at 0 °C. Heating power of 3 kW makes this compact unit a good choice for comparatively large reactors above 0 °C as this case study shows.

Method

The reactor was filled with 34,5 litre of Huber's silicon based Heat Transfer Fluid (HTF) "M90.055.03", the stirrer speed was set to 100 rpm and control to "Process" control. The unit was cycled between 20 °C to 100 °C then to -15 °C before being returned to 20 °C.



21717

Setup details

Temperature range: -45...250 °C Cooling power: 1,5 kW @ 0 °C

> 0,8 kW @ -20 °C 0,2 kW @ -40 °C

Heating power: 1,5/3,0 kW

Hoses: 1x2 m; M30x1,5 (#6427)

1x1 m; M30x1,5 (#6426)

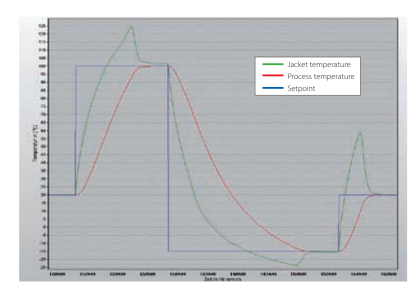
HTF: M90.055.03 (#6259)
Reactor: 50-litre un-insulated jacketed

glass reactor

Reactor content: 34,5 litre M90.055.03

(#6259) 100 rpm

Stirrer speed: 100 rpm Control: process



Results

It can be seen in the graphic that the Unistat 410w heats the process from 20 °C to 100 °C in approximately 1 hour. Cooling from 100 °C to -15 °C takes approximately 2,5 hours.

Given the physical size of the Huber Unistat 410w, its performance on a 50-litre un-insulated reactor is remarkable. The tightness of control as the process temperature reaches set point and the stability can clearly be seen.

Unistat® 1005w

Controlling an Asahi 10-litre triple wall reactor

Requirement

This case study demonstrates the ability of the Unistat 1005w to cool the contents of an Asahi vacuum insulated 10-litre reactor to $-100\,^{\circ}\text{C}$.

Method

The Asahi reactor was connected to the Unistat 1005w using two M30 x 1,5 2-meter insulated metal flexible hoses. The HTF used was "Kryothermal S", a dedicated low temperature HTF with a minimum operating temperature of -120 °C.



Setup details

Temperature range: -120...100 °C

Cooling power: 1,5 kW @ 100...-40 °C

1,4 kW @ -60... -80 °C

1,0 kW @ -100°C

Heating power: 2,0 kW

Hoses: 2 x2 m; M30x1,5 (#6386)

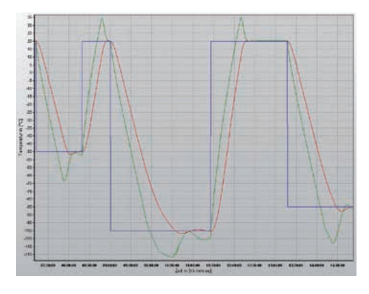
HTF: Kryothermal S

Reactor: 10-litre insulated jacketed glass

pressure reactor

Reactor content: 10 litre M90.055.03

Stirrer speed: ~ 200 rpm Control: process





Results

Once stable at 20 °C under "Process" control, a set-point of -50 °C is entered. The jacket rapidly cools to approximately -68 °C to pull the process to -50 °C in approximately 1-hour.

The second curve shows the process stable at 20 °C before a new set-point of -100 °C is entered. Again the jacket rapidly cools to -116 °C pulling the process to -100 °C in just over 1,5 hours.

Unistat® Grande Fleur®

1243

Controlling QVF 6 litre reactor

Requirement

This Case Study examines the cooling, heating and temperature control capabilities of the Unistat Grande Fleur connected to an uninsulated QVF 6-litre glass jacketed reactor.

Method

The 6 litre QVF reactor was connected to Grande Fleur using two M16 1-meter flexible hoses. The thermofluid used in the system was "M40.165/220.10 (6 l). "Process" control was carried out via a Pt100 sensor located in the "process" mass. Stirrer speed was set to 270 rpm.

Setup details

Temperature range: -40°C...+200°C Cooling power: 0,48 kW @ +20°C

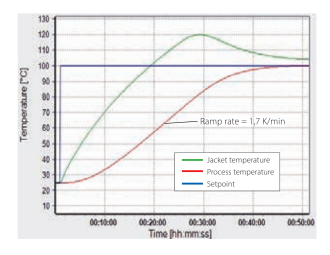
> 0,48 kW @ +200°C 0,45 kW @ 0°C 0,27 kW @ -20°C 0,16 kW @ -30°C

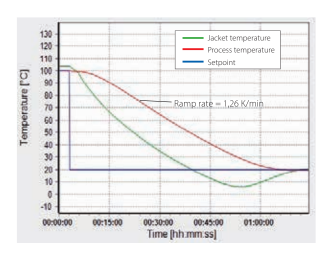
Heating power: 1,5 kW
Hoses: M16; 2x1 m
Thermofluid: M40.165/220.10

Reactor: QVF 6 litre glass jacketed reactor

Reactor content: 5 litre M40.165/220.10

Stirrer speed: 270 rpm Control: process





Results Performance

The first graphic shows the time taken to heat the process from 25°C to 100°C. It can be seen that it takes approximately 43 minutes with the process temperature reaching and stabilising at the new set-point perfectly.

The second graphic shows the time taken to cool the process from 100°C to 20°C. It can be seen that the time taken is approximately 64 minutes, again the stability and accuracy of the control is clearly demonstrated.

CC®-K6

CC®-K6 controlling a 1-litre Labtex reactor

Requirement

This case study looks at the efficiency and performance of a CC-K6 connected to a 1-litre Labtex reactor.

Method

The 1-litre Labtex uninsulated glass jacketed reactor, was connected to the CC-K6 using two insulated metal hoses. The thermofluid used in the system was M80.100/250.03. "Process" control was carried out via a Pt100 sensor located in the process mass. Stirrer speed was set to 300 rpm.



CS 1245

A Se

Setup details

Temperature range: -25°C...+200°C Cooling power: 0,20 kW @ +20°C

0,15 kW @ 0°C 0,05 kW @ -20°C

Heating power: 2,0 kW

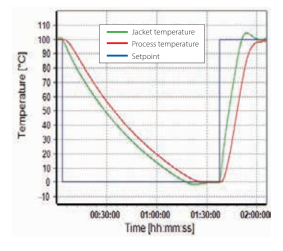
Hoses: M16x1; 2 x 1 m HTF: M80.100/250.03

Reactor: 1-litre Labtex glass jacketed reactor,

uninsulated

Reactor content: M80.100/250.03 (0,7l)

Stirrer speed: 300 rpm Control: process



120 Jacket temperature Process temperature 100 Setpoint Temperature [°C] 80 40 20 0 -20 40 00:00:00 01:00:00 02:00:00 03:00:00 Time [hh:mm:ss]

Results Performance

The first graphic shows the cooling and heating of the process from $+100^{\circ}$ C to 0° C achived in 83 minutes (ramp rate = 1,2 K/min) and back to $+100^{\circ}$ C acheived in 40 minutes (ram p rate = 2,5 K/min).

Lowest achievable temperature (T_{min})

The second graphic shows the minimum achievable process temperature of -18°C. It can also be seen that the Process cool down time to -15°C from +100°C was 120 minutes (ramp rate = 1 K/min) and to -18°C took 150 minutes.

Technical data

| | | | | ng | | | | | т × | ^ | Σ | | | | | | | | | | |
|--------------------------|----------------|-------------------|-------------------------------|-------------------------------------|---------------|-------------|-----------------------|---|------------------------|-----------------------|-----------------------|-------|-------|-------|-------|-------|------|---------|-----------|----|--|
| Model | Catalogue page | Temperature range | T _{nin} with cooling | T _{nin} with water cooling | Heating power | Bath volume | min. filling capacity | Bath volume with displacement insert | Bath opening W x D x H | Resolution of display | Temperature stability | | | | | | Cool | ina pow | er (kW) a | ıt | |
| | | (°C) | (°C) | (℃) | (kW) | — (I) | (I) | (I) | (mm) | (°C) | (K) | 300°C | 200°C | 100°C | 20°C | 0°C | | -40°C | | | |
| Unistats Petite Fleur, G | rande F | | | () | (1017) | | ('/ | (1) | (,,,,,, | () | (11) | | | | | | | | | | |
| Petite Fleur | 26 | -40200 | | | 1,5 | | 1,5 | | | 0,01 | 0,01 | | 0,48 | 0,48 | 0,48 | 0,45 | 0,27 | 0,04 | | | |
| Petite Fleur w | 26 | -40200 | | | 1,5 | | 1,5 | | | 0,01 | 0,01 | | 0,48 | 0,48 | 0,48 | 0,45 | 0,27 | 0,04 | | | |
| Petite Fleur-eo | 26 | -40200 | | | 1,5 | | 2,0 | | | 0,01 | 0,01 | | 0,48 | 0,48 | 0,48 | 0,45 | 0,27 | 0,04 | | | |
| Grande Fleur | 26 | -40200 | | | 1,5 | | 1,5 | | | 0,01 | 0,01 | | 0,6 | 0,6 | 0,6 | 0,6 | 0,35 | 0,04 | | | |
| Grande Fleur w | 26 | -40200 | | | 1,5 | | 1,5 | | | 0,01 | 0,01 | | 0,6 | 0,6 | 0,6 | 0,6 | 0,35 | 0,04 | | | |
| Grande Fleur-eo | 26 | -40200 | | | 1,5 | | 1,5 | | | 0,01 | 0,01 | | 0,6 | 0,6 | 0,6 | 0,6 | 0,35 | 0,04 | | | |
| Grande Fleur w-eo | 26 | -40200 | | | 1,5 | | 1,5 | | | 0,01 | 0,01 | | 0,6 | 0,6 | 0,6 | 0,6 | 0,35 | 0,04 | | | |
| Unistat tango | 26 | -45250 | | | 1,5 / 3,0 | | 1,5 | | | 0,01 | 0,01 | | 0,7 | 0,7 | O,O | 0,7 | 0,4 | 0,06 | | | |
| Unistat tango w | 26 | -45250 | | | 1,5 / 3,0 | | 1,5 | | | 0,01 | 0,01 | | 0,7 | 0,7 | | 0,7 | 0,4 | 0,06 | | | |
| Unistat tango wl | 26 | -45250 | | | 1,5 / 3,0 | | 1,5 | | | 0,01 | 0,01 | | 0,7 | 0,7 | | 0,7 | 0,4 | 0,06 | | | |
| Unistats series 400 | 20 | -45230 | | | 1,2 / 2,0 | | د, ا | | | 0,01 | 0,01 | | 0,7 | 0,7 | | 0,7 | 0,4 | 0,00 | | | |
| Unistat 405 | 27 | -45250 | | | 1,5 / 3,0 | | 1,5 | | | 0,01 | 0,01 | | 1,0 | 1,0 | | 1,0 | 0,6 | 0,15 | | | |
| Unistat 405w | 27 | -45250 | | | 1,5 / 3,0 | | 1,5 | | | 0,01 | 0,01 | | 1,3 | 1,3 | | 1,3 | 0,7 | 0,15 | | | |
| Unistat 405wl | 27 | -45250 | | | 3,0 | | 1,5 | | | 0,01 | 0,01 | | 0,9 | 0,9 | 0,9 | 0,9 | 0,6 | 0,15 | | | |
| Unistat 410 | 27 | -45250 | | | 3,0 | | 3,0 | | | 0,01 | 0,01 | | 2,5 | 2,5 | 2,5 | 1,5 | 0,8 | 0,13 | | | |
| Unistat 410w | 27 | -45250 | | | 1,5 / 3,0 | | 1,5 | | | 0,01 | 0,01 | | 2,5 | 2,5 | 2,5 | 1,5 | 0,8 | 0,2 | | | |
| Unistat 425 | 27 | -40250 | | | 2,0 | | 3,6 | | | 0,01 | 0,01 | | 2,0 | 2,0 | 2,0 | 2,5 | 1,8 | 0,2 | | | |
| Unistat 425w | 27 | -40250 | | | 2,0 | | 3,6 | | | 0,01 | 0,01 | | 2,8 | 2,8 | 2,8 | 2,5 | 1,9 | 0,2 | | | |
| Unistat 430 | 27 | -40250 | | | 4,0 | | 3,9 | | | 0,01 | 0,01 | | 3,5 | 3,5 | 3,5 | 3,5 | 2,2 | 0,3 | | | |
| Unistat 430w | 27 | -40250 | | | 4,0 | | 3,9 | | | 0,01 | 0,01 | | 3,5 | 3,5 | 3,5 | 3,5 | 2,2 | 0,3 | | | |
| Unistats series 500 | 27 | 40230 | | | 4,0 | | 2,2 | | | 0,01 | 0,01 | | 2,2 | ر, د | 2,2 | 2,2 | 2,2 | 0,5 | | | |
| Unistat 510 | 28 | -50250 | | | 6,0 | | 5,3 | | | 0,01 | 0,01 | | 5,3 | 5,3 | | 5,3 | 2,8 | 0,9 | | | |
| Unistat 510w | 28 | -50250 | | | 6,0 | | 4,7 | | | 0,01 | 0,01 | | 5,3 | 5,3 | | 5,3 | 2,8 | 0,9 | | | |
| Unistat 515w | 28 | -55250 | | | 6,0 | | 4,7 | | | 0,01 | 0,01 | | 7,0 | 7,0 | 7,0 | 5,3 | 2,8 | 0,9 | | | |
| Unistat 520w | 28 | | | | 6,0 | | 5,1 | | | 0,01 | 0,01 | | 6,0 | 6,0 | 7,0 | 6,0 | 4,2 | 1,5 | | | |
| Unistat 525 | 28 | -55250 | | | 6,0 | | 5,1 | | | 0,01 | 0,01 | | 10,0 | 10,0 | 10,0 | 7,0 | 4,2 | 1,5 | | | |
| Unistat 525w | 28 | -55250 | | | 6,0 | | 5,1 | | | 0,01 | 0,01 | | 10,0 | 10,0 | 10,0 | 7,0 | 4,2 | 1,5 | | | |
| Unistat 527w | 28 | -55250 | | | 6,0 | | 7,2 | | | 0,01 | 0,01 | | 12,0 | 12,0 | 12,0 | 12,0 | 6,0 | 2,0 | | | |
| Unistat 530w | 28 | -55250 | | | 12,0 | | 7,2 | | | 0,01 | 0,01 | | 19,0 | 21,0 | 21,0 | 16,0 | 9,0 | 3,0 | | | |
| Unistats series 600 | | | | | | | 1,12 | | _ | -, | | | ,- | 21,75 | 2.7/2 | ,. | 7/- | 3/2 | | | |
| Unistat 610 | 29 | -60200 | | | 6,0 | | 5,65 | | _ | 0,01 | 0,01 | | 7,0 | 7,0 | | 7,0 | 6,4 | 3,3 | 0,8 | | |
| Unistat 610w | 29 | -60200 | | | 6,0 | | 5,65 | | | 0,01 | 0,01 | | 7,0 | 7,0 | | 7,0 | 6,4 | 3,3 | 0,8 | | |
| Unistat 615w | 29 | -60200 | | | 12,0 | | 5,65 | | | 0,01 | 0,01 | | 9,5 | 9,5 | | 9,5 | 8,0 | 4,8 | 1,2 | | |
| Unistat 620w | 29 | -60200 | | | 12,0 | | 5,2 | | | 0,01 | 0,01 | | 12,0 | 12,0 | | 12,0 | 12,0 | 6,5 | 1,8 | | |
| Unistat 625w | 29 | -60200 | | | 12,0 | | 3,4 | | | 0,01 | 0,01 | | 16,0 | 16,0 | 16,0 | 16,0 | 15,0 | 7,4 | 2,2 | | |
| Unistat 630w | 29 | -60200 | | | 24,0 | | 11,4 | | | 0,01 | 0,01 | | 22,0 | 22,0 | ,, | 21,0 | 20,0 | 14,0 | 5,0 | | |
| Unistat 635w | 29 | -60200 | | | 24,0 | | 21,0 | | | 0,01 | 0,01 | | 27,0 | 27,0 | | 27,0 | 25,0 | 18,0 | 6,0 | | |
| Unistat 640w | 29 | -60200 | | | 30,0 | | 17,0 | | | 0,01 | 0,01 | | 32,0 | 32,0 | | 35,0 | 30,0 | 18,0 | 6,0 | | |
| Unistat 645w | 29 | -60200 | | | 36,0 | | 30,0 | | | 0,01 | 0,01 | | 45,0 | 45,0 | | 45,0 | 42,0 | 22,0 | 7,0 | | |
| Unistat 650w | 29 | -60200 | | | 48,0 | | 28,0 | | | 0,01 | 0,01 | | 65,0 | 65,0 | | 65,0 | 56,0 | 30,0 | 11,0 | | |
| Unistat 680w | 29 | -60200 | | | 96,0 | | 40,0 | | | 0,01 | 0,01 | | 130,0 | 130,0 | | 130,0 | 80,0 | 60,0 | 20,0 | | |
| Unistats series 700 / 80 | _ | - CO200 | | | 30,0 | | .0,0 | | | 0,01 | 3,01 | | .50,0 | .50,0 | | .50,0 | 00,0 | 50,0 | 20,0 | | |
| Unistat 705 | 30 | -75250 | | | 1,5 / 3,0 | | 1,5 | | | 0,01 | 0,01 | | 0,6 | 0,6 | | 0,65 | 0,6 | 0,6 | 0,3 | | |
| Official 705 | -50 | 75230 | | | טוכ זכוו | | 1,5 | | | 0,01 | 0,01 | | 0,0 | 0,0 | | 3,03 | 0,0 | 0,0 | 0,5 | | |

| | max. flow rate – pressure | max. press – pressure pump | max. flow rate (suction pump) | max. press (suction pump) | Pump connection | Circulation pump | Safety class | Overtemperature protection | Low level protection | Dimensions W × D × H | Weight | Power supply ¹ | Refrigeration machine cooling | min. ambient temperature | max. ambient temperature | Cooling water connection | Natural refrigerant² | Cat. No. | Model |
|--------|---------------------------|----------------------------|-------------------------------|---------------------------|-----------------|------------------|--------------|----------------------------|----------------------|----------------------|--------|---------------------------|-------------------------------|--------------------------|--------------------------|--------------------------|----------------------|--------------|-------------------|
| -100°C | (l/min) | (bar) | (l/min) | (bar) | | | | | | (mm) | (kg) | (V; Hz) | | (°C) | (°C) | | | | \ \ |
| | | | | | | | | | | | | | | | 111 | | | | |
| | 25 | 0,9 | | | M16x1 | Yes, vpc | III/FL | Yes | Yes | 260 x 450 x 504 | 45,0 | 230;1~;50 | AIR | 5 | 40 | | S | 1030.0001.01 | Petite Fleur |
| | 25 | 0,9 | | | M16x1 | Yes, vpc | III/FL | Yes | Yes | 260 x 450 x 504 | 45,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | S | 1030.0003.01 | Petite Fleur w |
| | 25 | 0,9 | | | M16x1 | Yes, vpc | III/FL | Yes | Yes | 260 x 450 x 504 | 45,0 | 230;1~;50 | AIR | 5 | 40 | | S | 1030.0004.01 | Petite Fleur-eo |
| | 47 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 295 x 530 x 570 | 55,0 | 230;1~;50 | AIR | 5 | 40 | | S | 1041.0001.01 | Grande Fleur |
| | 47 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 295 x 530 x 570 | 55,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | S | 1041.0007.01 | Grande Fleur w |
| | 47 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 295 x 530 x 570 | 55,0 | 230;1~;50 | AIR | 5 | 40 | | S | 1041.0004.01 | Grande Fleur-eo |
| | 47 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 295 x 530 x 570 | 55,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | S | 1041.0010.01 | Grande Fleur w-eo |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 426 x 270 x 631 | 56,0 | 230;1~;50 / 400;3~N;50 | AIR | 5 | 40 | | Α | 1000.0016.01 | Unistat tango |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 426 x 270 x 631 | 56,0 | 230;1~;50 / 400;3~N;50 | WATER | 5 | 40 | G1/2 | S | 1000.0021.01 | Unistat tango w |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 426 x 270 x 631 | 56,0 | 230;1~;50 / 400;3~N;50 | AIR+WATER | 5 | 40 | G1/2 | Α | 1000.0017.01 | Unistat tango wl |
| | | | 1 | | | | | | | | | | | | | | | | |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 426 x 307 x 631 | 65,0 | 230;1~;50 / 400;3~N;50 | AIR | 5 | 40 | | А | 1002.0021.01 | Unistat 405 |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 426 x 307 x 631 | 62,0 | 230;1~;50 / 400;3~N;50 | WATER | 5 | 40 | G1/2 | А | 1002.0022.01 | Unistat 405w |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 426 x 327 x 631 | | 230;1~;50 / 400;3~N;50 | AIR+WATER | 5 | 40 | G1/2 | Α | 1002.0050.01 | Unistat 405wl |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 460 x 554 x 1201 | 139,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 1031.0010.01 | Unistat 410 |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 425 x 360 x 636 | 67,5 | 230;1~;50 / 400;3~N;50 | WATER | 5 | 40 | G1/2 | Α | 1031.0005.01 | Unistat 410w |
| | 105 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1453 | 155,0 | 400;3~;50 | AIR | 5 | 40 | | А | 1005.0057.01 | Unistat 425 |
| | 105 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1453 | 159,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1005.0058.01 | Unistat 425w |
| | 90 | 1,7 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1453 | 161,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 1005.0059.01 | Unistat 430 |
| | 90 | 1,7 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1453 | 159,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1005.0060.01 | Unistat 430w |
| | | | | | | | | | | | | | | | | | | | |
| | 105 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 1100 x 755 x 1370 | 335,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 1005.0082.01 | Unistat 510 |
| | 105 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1453 | 176,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1005.0061.01 | Unistat 510w |
| | 105 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1453 | 177,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 1032.0006.01 | Unistat 515w |
| | 60 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 540 x 604 x 1332 | 203,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 1006.0020.01 | Unistat 520w |
| | 60 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 1290 x 736 x 1596 | 410,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 1033.0015.01 | Unistat 525 |
| | 60 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 540 x 604 x 1332 | 203,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 1033.0008.01 | Unistat 525w |
| | 90 | 2,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 540 x 704 x 1491 | 288,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | 1034.0014.01 | Unistat 527w |
| | 90 | 2,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 540 x 704 x 1491 | 288,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1034.0015.01 | Unistat 530w |
| | | | | | | | | | | 1/ // | | | 11/11/11 | | | | | 1/1 1/1 | |
| | 60 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 1290 x 735 x 1600 | 505,0 | 400;3~;50 | AIR | 5 | 40 | | А | 1007.0040.01 | Unistat 610 |
| | 60 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 630 x 704 x 1520 | 348,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 1007.0031.01 | Unistat 610w |
| | 60 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 630 x 704 x 1520 | 358,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 1007.0032.01 | Unistat 615w |
| | 90 | 2,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 730 x 804 x 1520 | 440,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | 1008.0040.01 | Unistat 620w |
| | 90 | 2,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 730 x 804 x 1520 | 448,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | 1008.0041.01 | Unistat 625w |
| | 110 | 2,5 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 950 x 1005 x 1650 | 682,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | 1009.0021.01 | Unistat 630w |
| | 110 | 2,5 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 950 x 1005 x 1650 | 734,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1009.0022.01 | Unistat 635w |
| | 110 | 2,5 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 950 x 1005 x 1650 | 705,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | 1010.0007.01 | Unistat 640w |
| | 130 | 4,0 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 1800 x 1200 x 1830 | 1518 | 400;3~;50 | WATER | 5 | 40 | G1 1/2 | А | 1011.0006.01 | Unistat 645w |
| | 130 | 4,0 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 1800 x 1200 x 1830 | 1500 | 400;3~;50 | WATER | 5 | 40 | G1 1/2 | А | 1012.0005.01 | Unistat 650w |
| | 130 | 4,0 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 4500 x 2000 x 2000 | 3500 | 400;3~;50 | WATER | 5 | 40 | G2 | А | 1013.0003.01 | Unistat 680w |
| | | | | | | | | | | | | | | | | | | | |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 425 x 400 x 720 | 90,0 | 230;1~;50 / 400;3~N;50 | AIR | 5 | 40 | | А | 1001.0020.01 | Unistat 705 |
| | | | | 0 | | | | | | l Voltago es | | | 10 1 11 | | | | | | 3.5 |

FL = Suitable for inflammable and non-inflammable liquids

¹ Voltage can be changed, must be specified with order

 2 S = Standard, , A = on request

³ Option

Technical data

| ច | Catalogue page | Temperature range | T _{min} with cooling | T _{min} with water cooling | Heating power | Bath volume | min. filling capacity | Bath volume with displacement insert | Bath opening W × D × H | Resolution of display | Temperature stability | | | | | | | | | | |
|--------------------------|----------------|-------------------|-------------------------------|-------------------------------------|---------------|-------------|-----------------------|---|------------------------|-----------------------|-----------------------|-------|-------|-------|------|------|-------|-------|-----------|-------|--|
| Model | atal | emp | > = | ج ج | eati | ath | in. | ath ispl | ath | esol | emp | | | | | | 6 1 | | (1)4() | | |
| ≥ | O | | | | | | | | Θ | | | | | | | | | | er (kW) a | | |
| | | (°C) | (°C) | (°C) | (kW) | (l) | (l) | (l) | (mm) | (°C) | (K) | 300°C | 200°C | 100°C | 20°C | 0°C | -20°C | -40°C | -60°C | -80°C | |
| Unistat 705w | 30 | -75250 | | | 1,5 / 3,0 | | 1,5 | | | 0,01 | 0,01 | | 0,6 | 0,6 | | 0,65 | 0,6 | 0,6 | 0,3 | | |
| Unistat 815 | 30 | -85250 | | | 2,0 | | 3,8 | | | 0,01 | 0,01 | | 1,3 | 1,3 | | 1,5 | 1,5 | 1,4 | 1,2 | 0,2 | |
| Unistat 815w | 30 | -85250 | | | 2,0 | | 3,2 | | | 0,01 | 0,01 | | 1,5 | 1,5 | | 1,5 | 1,5 | 1,4 | 1,2 | 0,2 | |
| Unistat 825 | 30 | -85250 | | | 3,0 | | 2,9 | | | 0,01 | 0,01 | | 2,3 | 2,3 | | 2,2 | 2,0 | 2,0 | 1,4 | 0,3 | |
| Unistat 825w | 30 | -85250 | | | 3,0 | | 3,0 | | | 0,01 | 0,01 | | 2,3 | 2,3 | | 2,4 | 2,4 | 2,4 | 1,5 | 0,3 | |
| Unistats series 900 / 10 | 000 | | | | | | | //// | | | | | | | | | | | | | |
| Unistat 905 | 31 | -90250 | | | 6,0 | | 3,5 | | | 0,01 | 0,01 | | 4,0 | 3,8 | | 3,6 | 3,5 | 3,5 | 2,2 | 0,7 | |
| Unistat 905w | 31 | -90250 | | | 6,0 | | 3,5 | | | 0,01 | 0,01 | | 4,5 | 4,5 | | 4,5 | 4,5 | 4,0 | 2,5 | 0,7 | |
| Unistat 912w | 31 | -90250 | | | 6,0 | | 5,2 | | | 0,01 | 0,01 | | 7,0 | 7,0 | | 7,0 | 7,0 | 6,0 | 3,5 | 0,9 | |
| Unistat 915w | 31 | -90250 | | | 6,0 | | 5,2 | | | 0,01 | 0,01 | | 11,0 | 11,0 | | 11,0 | 11,0 | 8,0 | 4,0 | 1,1 | |
| Unistat 920w | 31 | -90200 | | | 12,0 | | 12,0 | | | 0,01 | 0,01 | | 11,0 | 11,0 | 11,0 | 11,0 | 11,0 | 10,0 | 8,0 | 2,0 | |
| Unistat 925w | 31 | -90200 | | | 12,0 | | 12,0 | | | 0,01 | 0,01 | | 16,0 | 16,0 | 16,0 | 16,0 | 16,0 | 15,0 | 13,5 | 3,5 | |
| Unistat 930w | 31 | -90200 | | | 24,0 | | 12,0 | | | 0,01 | 0,01 | | 19,0 | 19,0 | 19,0 | 20,0 | 20,0 | 20,0 | 15,0 | 5,0 | |
| Unistat 950 | 31 | -90200 | | | 36,0 | | 30,0 | | | 0,01 | 0,01 | | 30,0 | 30,0 | 30,0 | 30,0 | 30,0 | 30,0 | 24,0 | 10,0 | |
| Unistat 950w | 31 | -90200 | | | 36,0 | | 30,0 | | | 0,01 | 0,01 | | 36,0 | 36,0 | 36,0 | 36,0 | 36,0 | 36,0 | 25,0 | 10,0 | |
| Unistat 1005w | 31 | -120100 | | | 2,0 | | 3,6 | | | 0,01 | 0,01 | | | 1,5 | 1,5 | 1,5 | 1,5 | 1,5 | 1,4 | 1,4 | |
| Unistat 1015w | 31 | -120100 | | | 4,0 | | 7,0 | | | 0,01 | 0,01 | | | 2,5 | 2,5 | 2,5 | 2,5 | 2,5 | 2,5 | 2,0 | |
| Unistat high temperat | ture circ | ulators | | | | | | | | | | | | | | | | | | | |
| Unistat T305 | 32 | 65300 | | 15 | 3,0 / 6,0 | | 1,45 | | | 0,01 | 0,02 | | | | | | | | | | |
| Unistat T305 HT | 32 | 65300 | | | 3,0 / 6,0 | | 1,9 | | | 0,01 | 0,01 | 3,2 | 2,3 | 0,6 | | | | | | | |
| Unistat T305w HT | 32 | 65300 | | 15 | 3,0 / 6,0 | | 1,9 | | | 0,01 | 0,01 | 10,0 | 10,0 | 10,0 | | | | | | | |
| Unistat T320w HT | 32 | 65300 | | 15 | 12,0 | | 3,5 | | | 0,01 | 0,01 | 10,0 | 10,0 | 6,0 | | | | | | | |
| Unistat T330 | 32 | 65300 | | | 24,0 | | 3,5 | | | 0,01 | 0,01 | | | | | | | | | | |
| Unistat T330w HT | 32 | 65300 | | 15 | 24,0 | | 3,5 | | | 0,01 | 0,01 | 10,0 | 10,0 | 6,0 | | | | | | | |
| Unistat T340w HT | 32 | 65300 | | 15 | 48,0 | | 13,0 | | | 0,01 | 0,01 | 10,0 | 10,0 | 6,0 | | | | | | | |
| Unistat T402 | 32 | 80425 | | 15 | 3,0 / 6,0 | | 1,45 | | | 0,01 | 0,05 | | | | | | | | | | |
| Unistat TR401 | 33 | 50400 | | | 3,0 / 9,0 | | 2,3 | | | 0,01/0,1 | | | | | | | | | | | |
| Unistat TR401w HT | 33 | 50400 | | 15 | 3,0 / 9,0 | | 2,3 | | | 0,01/0,1 | | 10,0 | 10,0 | 10,0 | | | | | | | |
| Unistat TR402 | 33 | 80425 | | | 3,0 / 9,0 | | 3,0 | | | 0,01/0,1 | | | | | | | | | | | |
| Unistats "P" for applic | _ | | ressure | los <u>s</u> (h | | sure pu | _ | | | | | | | | | | | | | | |
| Unistat P404 | _ | -45250 | | | 3,5 | | | | | 0,01 | 0,01 | | | | | 1,0 | | 0,05 | | | |
| Unistat P505 | 34 | -55250 | | | 6,0 | | | | | 0,01 | 0,01 | | | | 7,0 | 5,3 | 2,8 | 0,9 | | | |
| Unistat P505w | 34 | -55250 | | | 6,0 | | | | | 0,01 | 0,01 | | | | 7,0 | 5,3 | 2,8 | 0,9 | | | |
| Unistat P527w | 34 | -55250 | | | 12,0 | | | | | 0,01 | 0,01 | | 12,0 | 12,0 | 12,0 | 12,0 | 6,0 | 2,0 | | | |
| Unistat P530w | 34 | | | | 12,0 | | | | | 0,01 | 0,01 | | | | | 16,0 | | 3,0 | | | |
| Unistat P634w | 34 | -60200 | | | 24,0 | | | | | 0,01 | 0,01 | | | | | 25,0 | | 16,0 | | | |
| Unistat P810w | 34 | -85250 | | | 3,4 | | | | | 0,01 | 0,01 | | | | | 1,5 | | 1,3 | | 0,3 | |
| Unistat P904w | 34 | -90250 | | | 6,0 | | | | | 0,01 | 0,01 | | | | | 4,1 | | 3,7 | | 0,3 | |
| Unistat P905 | 34 | -90250 | | | 6,0 | | | | | 0,01 | 0,01 | | | | | 3,6 | | 3,5 | | 0,7 | |
| Chiller RotaCool | | | | | 0,0 | | | | | 3,01 | 5,01 | | | | | 5,5 | | 5,5 | | 0,1 | |
| RotaCool | 46 | -1040 | | | | | 1,5 | | | 0,1 | 1,0 | | | | | 0,35 | | | | | |
| Minichillers with OLÉ | | | | | | | .,,, | | | 0,1 | .,5 | | | | | 0,00 | | | | | |
| Minichiller 280 OLÉ | 47 | -540 | | | | | 2,0 | | | 0,1 | 1,0 | | | | | 0,2 | | | | | |
| Minichiller 300 OLÉ | | -2040(80) | | | | | 1,4 | | | 0,1 | 0,5 | | | | | 0,2 | 0,07 | | | | |
| WITHERING SOU OLL | 47 | 2070(00) | | | | | 177 | | | 0,1 | 0,5 | | | | | U,Z | 0,07 | | | | |

| | max. flow rate – pressure | max. press – pressure pump | max. flow rate (suction pump) | max. press (suction pump) | Pump connection | Circulation pump | Safety class | Overtemperature protection | Low level protection | Dimensions W × D × H | Weight | Power supply ¹ | Refrigeration machine cooling | min. ambient temperature | max. ambient temperature | Cooling water connection | Natural refrigerant² | Cat. No. | Model |
|--------|---------------------------|----------------------------|-------------------------------|---------------------------|-----------------|------------------|-----------------|----------------------------|----------------------|-------------------------------------|--------|---|-------------------------------|--------------------------|--------------------------|--------------------------|----------------------|------------------------------|-------------------|
| -100°C | (l/min) | (bar) | (l/min) | (bar) | | | | | | (mm) | (kg) | (V; Hz) | | (°C) | (°C) | | | | |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 425 x 400 x 720 | 90,0 | 230;1~;50 / 400;3~N;50 | WATER | 5 | 40 | G1/2 | Α | 1001.0021.01 | Unistat 705w |
| | 40 | 0,9 | | | M30x1,5 | Yes, vpc | III/FL | Yes | Yes | 460 x 604 x 1465 | 214,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 1014.0049.01 | Unistat 815 |
| | 40 | 0,9 | | | M30x1,5 | Yes, vpc | III/FL | Yes | Yes | 460 x 604 x 1465 | 217,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1014.0050.01 | Unistat 815w |
| | 40 | 0,9 | | | M30x1,5 | Yes, vpc | III/FL | Yes | Yes | 460 x 604 x 1465 | 215,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 1014.0051.01 | Unistat 825 |
| | 40 | 0,9 | | | M30x1,5 | Yes, vpc | III/FL | Yes | Yes | 460 x 604 x 1465 | 204,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1014.0052.01 | Unistat 825w |
| | | | | | | | | | | | | | | | | | | | |
| | 40 | 0,9 | | | M30x1,5 | Yes, vpc | III/FL | Yes | Yes | 540 x 654 x 1500 | 255,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 1035.0011.01 | Unistat 905 |
| | 40 | 0,9 | | | M30x1,5 | Yes, vpc | III/FL | Yes | Yes | 540 x 654 x 1500 | 238,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 1035.0012.01 | Unistat 905w |
| | 110 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 630 x 704 x 1565 | 384,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1016.0027.01 | Unistat 912w |
| | 110 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 630 x 704 x 1565 | 384,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1036.0006.01 | Unistat 915w |
| | 90 | 2,5 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 950 x 1205 x 1650 | 855,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1017.0025.01 | Unistat 920w |
| | 110 | 2,5 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 950 x 1205 x 1650 | 947,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1017.0026.01 | Unistat 925w |
| | 110 | 2,5 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 950 x 1205 x 1650 | 940,0 | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1017.0027.01 | Unistat 930w |
| | 130 | 4,0 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 3315 x 1485 x 3040 | 2100 | 400;3~;50 | AIR | 5 | 40 | | А | 1018.0008.01 | Unistat 950 |
| | 130 | 4,0 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 2630 x 1300 x 1950 | 2214 | 400;3~;50 | WATER | 5 | 40 | G1 1/4 | А | 1018.0009.01 | Unistat 950w |
| 1,0 | 30 | 0,9 | | | M30x1,5 | Yes, vpc | III/FL | Yes | Yes | 700 x 804 x 1520 | 314,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 1019.0009.01 | Unistat 1005w |
| 2,0 | 44 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 950 x 1205 x 1650 | 685,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 1020.0010.01 | Unistat 1015w |
| | | | | | | | | | | | | | | | | | | | |
| | 45 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 425 x 250 x 631 | 37,0 | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | | | 1003.0021.01 | Unistat T305 |
| | 45 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 425 x 250 x 631 | 41,0 | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | | | 1003.0020.01 | Unistat T305 HT |
| | 45 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 425 x 250 x 631 | 43,0 | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | G1/2 | | 1003.0017.01 | Unistat T305w HT |
| | 60 | 1,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1330 | 143,0 | 400;3~;50 | | 5 | 40 | G1/2 | | 1004.0019.01 | Unistat T320w HT |
| | 60 | 2,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1330 | 141,0 | 400;3~;50 | | 5 | 40 | | | 1004.0031.01 | Unistat T330 |
| | 60 | 2,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1330 | 138,0 | 400;3~;50 | | 5 | 40 | G1/2 | | 1004.0025.01 | Unistat T330w HT |
| | 60 | 2,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 600 x 704 x 1520 | 163,0 | 400;3~;50 | | 5 | 40 | G1/2 | | 1024.0007.01 | Unistat T340w HT |
| | 45 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 505 x 400 x 765 | 54,0 | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | G1/2 | | 1038.0003.01 | Unistat T402 |
| | 31 | 0,9 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 288 x 379 x 890 | 55,0 | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | G1/2 | | 1028.0007.01 | Unistat TR401 |
| | 26 | 0,8 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 288 x 379 x 890 | 54,0 | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | G1/2 | | 1028.0018.01 | Unistat TR401w HT |
| | 31 | 1,0 | | | M24x1,5 | Yes, vpc | III/FL | Yes | Yes | 288 x 332 x 870 | 48,0 | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | G1/2 | | 1028.0006.01 | Unistat TR402 |
| | | | | | / / / | ///// | | | | 17/1/ | | | | | | | | 11 111 | |
| | 50 | 3,0 | | | M24x1,5 | Yes | III/FL | Yes | Yes | 460 x 604 x 1064 | | 400;3~;50 | AIR | 5 | 40 | | А | 1043.0004.01 | Unistat P404 |
| | 50 | 4,0 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 1200 x 805 x 1493 | 365,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 1044.0004.01 | Unistat P505 |
| | 50 | 4,0 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 554 x 1453 | 175,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1044.0001.01 | Unistat P505w |
| | 90 | 5,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 540 x 704 x 1491 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1045.0001.01 | Unistat P527w |
| | 90 | 2,5 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 540 x 704 x 1491 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1045.0004.01 | Unistat P530w |
| | 90 | 5,5 | | | M38x1,5 | Yes | III/FL | Yes | Yes | 950 x 1005 x 1650 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 1046.0001.01 | Unistat P634w |
| | 50 | 3,0 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 460 x 604 x 1465 | 214,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1047.0001.01 | Unistat P810w |
| | | | | | M30x1,5 | Yes | III/FL | Yes | Yes | | | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 1048.0001.01 | Unistat P904w |
| | 50 | 3,0 | | | 111507(1)5 | | | | | | | 400;3~;50 | AIR | - | | | | | |
| | | 3,0 | | | M30x1,5 | Yes | III/FL | Yes | Yes | 540 x 654 x 1499 | | OC,- C,00 1 | AIII | 5 | 40 | | Α | 1054.0001.01 | Unistat P905 |
| | 50 | | | | | Yes | III/FL | Yes | Yes | 540 x 654 x 1499 | | -00,5°C,000 | AIN | 5 | 40 | | A | 1054.0001.01 | Unistat P905 |
| | 50 | | 10,5 | | | Yes | III/FL I/NFL | | // | 540 x 654 x 1499 470 x 580 x 420 | 32,0 | 230;1~;50/60 | AIR | 5 | 40 | | | 1054.0001.01 3033.0007.99 | 7.7 |
| | 50 40 | 0,9 | 10,5 | | M30x1,5 | | | | // | //// | 32,0 | /////////////////////////////////////// | //// | | // | | | 1//// | 7.7 |
| | 50 40 | 0,9 | 10,5 | 0,17 | M30x1,5 | | | No | Yes | //// | // | /////////////////////////////////////// | //// | | // | | S | 3033.0007.99 | 7.7 |

FL = Suitable for inflammable and non-inflammable liquids

¹ Voltage can be changed, must be specified with order

 2 S = Standard, , A = on request

3 Option

Technical data

| | | | | ing | | | | | H×c | γı | ty | | | | | | | | | |
|--------------------------|----------------|-------------------|-------------------------------|-------------------------------------|---------------|-------------|-----------------------|---|------------------------|-----------------------|-----------------------|-------|-------|-------|------|------|-------|----------|-----------|--|
| Model | Catalogue page | Temperature range | T _{min} with cooling | T _{min} with water cooling | Heating power | Bath volume | min. filling capacity | Bath volume with displacement insert | Bath opening W x D x H | Resolution of display | Temperature stability | | | | | | Coo | ling pow | er (kW) a | |
| | | (°C) | (°C) | (°C) | (kW) | (l) | (I) | (I) | (mm) | (°C) | (K) | 300°C | 200°C | 100°C | 20°C | 0°C | -20°C | -40°C | | |
| Minichiller 300w OLÉ | 47 | -2040(80) | | | | | 1,4 | ., | | 0,1 | 0,5 | | _ | | | 0,2 | 0,07 | | | |
| Minichiller 600 OLÉ | 47 | -2040 | | | | | 2,8 | | | 0,1 | 0,5 | | | | | 0,5 | 0,15 | | | |
| Minichiller 900w OLÉ | 47 | -2540 | | | | | 2,8 | | | 0,1 | 0,5 | | | | | 0,7 | 0,2 | | | |
| Unichillers with OLÉ co | ontroll | er | | | | | | | | | /// | | / // | | | | | | | |
| Unichiller 007 OLÉ | 48 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 0,55 | 0,2 | | | |
| Unichiller 010 OLÉ | 48 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 0,8 | 0,15 | | | |
| Unichiller 012 OLÉ | 48 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,0 | 0,25 | | | |
| Unichiller 012w OLÉ | 48 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,0 | 0,25 | | | |
| Unichiller 015 OLÉ | 48 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,0 | 0,3 | | | |
| Unichiller 015w OLÉ | 48 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,0 | 0,3 | | | |
| Unichiller 022 OLÉ | 48 | -1040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,6 | | | | |
| Unichiller 022w OLÉ | 48 | -1040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,6 | | | | |
| Unichiller 025 OLÉ | 48 | -1040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 2,0 | | | | |
| Unichiller 025w OLÉ | 48 | -1040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 2,0 | | | | |
| Unichillers with Pilot C | NE co | ntroller | | | | | | | | | | | | | | | | / | 7 | |
| Unichiller 007 | 49 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 0,55 | 0,2 | | | |
| Unichiller 007w | 49 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 0,55 | 0,2 | | | |
| Unichiller 010 | 49 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 0,8 | 0,15 | | | |
| Unichiller 010w | 49 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 0,8 | 0,15 | | | |
| Unichiller 012 | 49 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,0 | 0,25 | | | |
| Unichiller 012w | 49 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,0 | 0,25 | | | |
| Unichiller 015 | 49 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,0 | 0,3 | | | |
| Unichiller 015w | 49 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,0 | 0,3 | | | |
| Unichiller 022 | 49 | -1040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,6 | | | | |
| Unichiller 022w | 49 | -1040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,6 | | | | |
| Unichiller 025 | 49 | -1040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 2,0 | | | | |
| Unichiller 025w | 49 | -1040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 2,0 | | | | |
| Unichiller 050 | 52 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 5,0 | 4,2 | 1,8 | | | |
| Unichiller 050w | 52 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 5,0 | 4,2 | 1,8 | | | |
| Unichiller 075 | 52 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 7,5 | 6,1 | 2,4 | | | |
| Unichiller 075w | 52 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 7,5 | 6,1 | 2,4 | | | |
| Unichiller 100 | 52 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 10,0 | 8,6 | 3,9 | | | |
| Unichiller 100w | 52 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 10,0 | 8,6 | 3,9 | | | |
| Unichillers "P" with OL | É cont | roller and l | high pr | essure p | pumps | | | | | | | | | | | | | | | |
| Unichiller P007 OLÉ | 50 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 0,55 | 0,2 | | | |
| Unichiller P010 OLÉ | 50 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 0,8 | 0,15 | | | |
| Unichiller P012 OLÉ | 50 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,0 | 0,25 | | | |
| Unichiller P012w OLÉ | 50 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,0 | 0,25 | | | |
| Unichiller P015 OLÉ | 50 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,0 | 0,3 | | | |
| Unichiller P015w OLÉ | 50 | -2040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,0 | 0,3 | | | |
| Unichiller P022 OLÉ | 50 | -1040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,6 | | | | |
| Unichiller P022w OLÉ | 50 | -1040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 1,6 | | | | |
| Unichiller P025 OLÉ | 50 | -1040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 2,0 | | | | |
| Unichiller P025w OLÉ | 50 | -1040 | | | | | 3,8 | | | 0,1 | 0,5 | | | | | 2,0 | | | | |

| | max. flow rate – pressure | max. press – pressure pump | max. flow rate (suction pump) | max. press (suction pump) | Pump connection | Circulation pump | Safety class | Overtemperature protection | Low level protection | Dimensions W × D × H | Weight | Power supply ¹ | Refrigeration machine cooling | min. ambient temperature | max. ambient temperature | Cooling water connection | Natural refrigerant² | Cat. No. | Model |
|--------|---------------------------|----------------------------|-------------------------------|---------------------------|-----------------|------------------|--------------|----------------------------|----------------------|------------------------------------|--------------|---------------------------|-------------------------------|--------------------------|--------------------------|--------------------------|----------------------|---------------|--|
| -100°C | (l/min) | (bar) | (l/min) | (bar) | / / / | | | | M_{\odot} | (mm) | (kg) | (V; Hz) | | (°C) | (°C) | | | | |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 | Yes | I/NFL | No | No | 225 x 360 x 380 | 23,0 | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | S | 3006.0090.98 | Minichiller 300w OLÉ |
| | 24 | 0,7 | 18 | 0,4 | M16x1 | Yes, A | I/NFL | No | Yes | 280 x 490 x 424 | 35,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 3006.0098.98 | Minichiller 600 OLÉ |
| | 24 | 0,9 | 18 | 0,4 | M16x1 | Yes, A | I/NFL | No | No | 280 x 490 x 414 | 36,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | S | 3006.0121.98 | Minichiller 900w OLÉ |
| | | | | | | | | | | | | | \ \\ | | | | | | |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | No | 350 x 496 x 622 | 56,0 | 230;1~;50/60 | AIR | 5 | 40 | | | | Unichiller 007 OLÉ |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | No | 350 x 496 x 622 | 49,0 | 230;1~;50/60 | AIR | 5 | 40 | | A | 3012.0124.98 | |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | No | 420 x 487 x 579 | 52,0 | 230;1~;50 | AIR | 5 | 40 | C1/2 | A | | Unichiller 012 OLÉ |
| | 29 29 | 1,0 | | | G3/4 G3/4 | Yes, B Yes, B | I/NFL | No No | No | 350 x 496 x 622 420 x 487 x 579 | 52,0 60,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | A | | Unichiller 012w OLÉ Unichiller 015 OLÉ |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | No Yes | 350 x 496 x 622 | 52,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | A | 3009.0094.98 | Unichiller 015 OLE Unichiller 015w OLÉ |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 460 x 590 x 743 | 78,0 | 230;1~;50 | AIR | 5 | 40 | G1/Z | A | | Unichiller 013W OLE |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 93,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | A | 3009.0098.98 | Unichiller 022 OLÉ |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 460 x 590 x 743 | 88,0 | 230;1~;50 | AIR | 5 | 40 | 0.72 | A | | Unichiller 025 OLÉ |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 95,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | А | | Unichiller 025w OLÉ |
| | | | | | | | | | | | | | | | | | _ | | |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 56,0 | 230;1~;50/60 | AIR | 5 | 40 | | А | 3012.0189.01 | Unichiller 007 |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 56,0 | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | Α | 3012.0215.01 | Unichiller 007w |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 57,0 | 230;1~;50/60 | AIR | 5 | 40 | | Α | 3012.0191.01 | Unichiller 010 |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 52,0 | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | Α | 3012.0219.01 | Unichiller 010w |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 52,0 | 230;1~;50 | AIR | 5 | 40 | | А | 3009.0145.01 | Unichiller 012 |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 56,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3012.0193.01 | Unichiller 012w |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 52,0 | 230;1~;50 | AIR | 5 | 40 | | А | 3009.0147.01 | Unichiller 015 |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 52,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3012.0195.01 | Unichiller 015w |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 460 x 590 x 743 | 83,0 | 230;1~;50 | AIR | 5 | 40 | | Α | 3010.0081.01 | Unichiller 022 |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 83,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3009.0149.01 | Unichiller 022w |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 460 x 590 x 743 | 83,0 | 230;1~;50 | AIR | 5 | 40 | | Α | 3010.0083.01 | Unichiller 025 |
| | 29 | 1,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 83,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3009.0151.01 | Unichiller 025w |
| | 48 | 3,4 | | | G1 1/4 | Yes, B | I/NFL | No | Yes | 740 x 1160 x 1050 | 300,0 | 400;3~;50 | AIR | 5 | 40 | | Α | | Unichiller 050 |
| | 48 | 3,4 | | | G1 1/4 | Yes, B | | No | | 740 x 1160 x 1050 | | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | | Unichiller 050w |
| | 48 | 3,4 | | | G1 1/4 | Yes, B | I/NFL | No | | 740 x 1160 x 1050 | | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 075 |
| | 48 | 3,4 | | | G1 1/4 | Yes, B | I/NFL | | | 740 x 1160 x 1050 | | 400;3~;50 | WATER | 5 | 40 | G1/2 | A | | Unichiller 075w |
| | 48 | 3,4 | | | G1 1/4 | Yes, B | I/NFL | No | | 740 x 1160 x 1050 | | 400;3~;50 | AIR | 5 | 40 | C1 10 | A | | Unichiller 100 |
| | 48 | 3,4 | | | G1 1/4 | Yes, B | I/NFL | NO | res | 740 x 1160 x 1050 | 300,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 3040.0017.01 | Unichiller 100w |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 59,0 | 230;1~;50/60 | AIR | 5 | 40 | | A | 3012.0161.00 | Unichiller P007 OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 49,0 | 230;1~;50/60 | AIR | 5 | 40 | | A | | Unichiller P010 OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | | Yes | 420 x 487 x 579 | 60,0 | 230;1~;50 | AIR | 5 | 40 | | | | Unichiller P012 OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 52,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | A | | Unichiller P012w OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | | Yes | | 64,0 | 230;1~;50 | AIR | 5 | 40 | | | | Unichiller P015 OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 52,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | | Unichiller P015w OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 460 x 590 x 743 | 76,0 | 230;1~;50 | AIR | 5 | 40 | | | | Unichiller P022 OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 93,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3009.0119.98 | Unichiller P022w OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 460 x 590 x 743 | 79,0 | 230;1~;50 | AIR | 5 | 40 | | А | 3010.0066.98 | Unichiller P025 OLÉ |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 95,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3009.0121.98 | Unichiller P025w OLÉ |
| | | ΓI _ C. | uitable for | inflama | aabla and | l non infl | 2000026 | do lieu | ide | 1 Voltage s | | changed must be spe | scified with a | rdor | | 2 C _ C | tanda | rd A = on rea | uest ³ Option |

FL = Suitable for inflammable and non-inflammable liquids

¹ Voltage can be changed, must be specified with order

 2 S = Standard, A = on request

3 Option

Technical data

| | | | | | | | | | | | | | 7/7 | | | | 1/1/ | | | |
|----------------------------------|----------------|-------------------|-------------------------------|-------------------------------------|---------------|-------------|-----------------------|---|------------------------|-----------------------|-----------------------|-------|-------|-------|------|------------|------|---------|-----------|--|
| | Catalogue page | Temperature range | T _{min} with cooling | T _{nin} with water cooling | ower | me | min. filling capacity | Bath volume with displacement insert | Bath opening W x D x H | Resolution of display | Temperature stability | | | | | | | | | |
| <u>e</u> | logue | perat | with o | with v | Heating power | Bath volume | fIllin. | ı volu lacem | ı oper | olutio | perat | | | | | | | | | |
| Model | Cata | Tem | L _{iim} | ⊢ ,iii | Heat | Bath | min. | Bath disp | Bath | Resc | Tem | | | | | | Cool | ing pow | er (kW) a | |
| | | (°C) | (°C) | (°C) | (kW) | | | (I) | (mm) | (°C) | (K) | 300°C | 200°C | 100°C | 20°C | 0°C | | -40°C | | |
| Unichillers "P" with P | ilot ON | E controlle | r and hi | igh pre | ssure pi | umps | | | | | | | | | | | | | | |
| Unichiller P007 | 51 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 0,55 | 0,2 | | | |
| Unichiller P007w | 51 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 0,55 | 0,2 | | | |
| Unichiller P010 | 51 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 0,8 | 0,15 | | | |
| Unichiller P010w | 51 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 0,8 | 0,15 | | | |
| Unichiller P012 | 51 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,0 | 0,25 | | | |
| Unichiller P012w | 51 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,0 | 0,25 | | | |
| Unichiller P015 | 51 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,0 | 0,3 | | | |
| Unichiller P015w | 51 | -2040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,0 | 0,3 | | | |
| Unichiller P022 | 51 | -1040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,6 | | | | |
| Unichiller P022w | 51 | -1040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 1,6 | | | | |
| Unichiller P025 | 51 | -1040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 2,0 | | | | |
| Unichiller P025w | 51 | -1040 | | | | | 3,8 | | | 0,01/0,1 | 0,5 | | | | | 2,0 | | | | |
| Unichiller P050 | 53 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 5,0 | 3,4 | 1,2 | | | |
| Unichiller P050w | 53 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 5,0 | 3,4 | 1,2 | | | |
| Unichiller P075 | 53 | -2040 | | | 6,0 | | 18,0 | | | 0,01/0,1 | 0,5 | | | | 7,5 | 5,3 | 1,8 | | | |
| Unichiller P075w Unichiller P100 | 53 | -2040 | | | | | 18,0 | | | 0,01/0,1 | 0,2 | | | | 7,5 | 5,3 7,8 | 1,8 | | | |
| Unichiller P100w | 53 | -2040 | | | | | 18,0 | | | 0,01/0,1 | | | | | 10,0 | 7,8 | 3,3 | | | |
| Unichillers "Tower" wi | _ | | roller. a | ir-coole | ed | | 10,0 | | | 0,0170,1 | 0,5 | | | | 10,0 | 7,0 | 5,5 | | | |
| Unichiller 017T | 54 | -1040 | | | | | 2,5 | | _ | 0,01/0,1 | 0,5 | | | | | 0,9 | | | | |
| Unichiller 020T | 54 | -2040 | | | | | 2,5 | | | 0,01/0,1 | 0,5 | | | | | 3,0 | 0,9 | | | |
| Unichiller 025T | 54 | -1040 | | | | | 2,5 | | | 0,01/0,1 | 0,5 | | | | | 1,2 | | | | |
| Unichiller 040T | 54 | -1040 | | | | | 3,5 | | | 0,01/0,1 | 0,5 | | | | | 2,5 | | | | |
| Unichiller 045T | 54 | -2040 | | | | | 3,5 | | | 0,01/0,1 | 0,5 | | | | | 4,5 | 1,5 | | | |
| Unichiller 055T | 54 | -1040 | | | | | 5,0 | | | 0,01/0,1 | 0,5 | | | | | 3,0 | | | | |
| Unichiller 060T | 54 | -2040 | | | | | 5,0 | | | 0,01/0,1 | 0,5 | | | | | 6,0 | 2,0 | | | |
| Unichiller 080T | 54 | -1040 | | | | | 5,0 | | | 0,01/0,1 | 0,5 | | | | | 4,8 | | | | |
| Unichiller 100T | 55 | -2040 | | | | | 8,36 | | | 0,01/0,1 | 0,5 | | | | | 10,0 | 3,5 | | | |
| Unichiller 110T | 55 | -1040 | | | | | 8,36 | | | 0,01/0,1 | 0,5 | | | | | 6,0 | | | | |
| Unichiller 130T | 55 | -1040 | | | | | 14,0 | | | 0,01/0,1 | 0,5 | | | | | 7,0 | | | | |
| Unichiller 150T | 55 | -2040 | | | | | 14,0 | | | 0,01/0,1 | 0,5 | | | | | 9,7 | 5,0 | | | |
| Unichiller 160T | 55 | -1040 | | | | | 14,0 | | | 0,01/0,1 | 0,5 | | | | | 10,0 | | | | |
| Unichiller 200T | 55 | -1040 | | | | | 14,0 | | | 0,01/0,1 | 0,5 | | | | | 11,0 | | | | |
| Unichiller 210T | 55 | -2040 | | | | | 14,0 | | | 0,01/0,1 | 0,5 | | | | | 21,0 | 7,0 | | | |
| Unichiller 250T | 55 | -1040 | | | | | 14,0 | | | 0,01/0,1 | 0,5 | | | | | 14,0 | | | | |
| Unichiller 260T | 55 | -2040 | | | | | 14,0 | | | 0,01/0,1 | | | | | | 26,0 | 9,0 | | | |
| Unichiller 300T | 55 | -1040 | | | | | 14,0 | | | 0,01/0,1 | 0,5 | | | | | 16,5 | | | | |
| Unichiller 400T | 55 | -1040 | | | | | 14,0 | | | 0,01/0,1 | 0,5 | | | | | 22,0 | | | | |
| Unichillers "Tower" wi | _ | | roller, w | vater-co | poled | | , . | | | | | | | | | | | | | |
| Unichiller 017Tw | 56 | -1040 | | | | | 2,5 | | | 0,01/0,1 | | | | | | 0,9 | | | | |
| Unichiller 020Tw | 56 | -2040 | | | | | 2,5 | | | 0,01/0,1 | | | | | | 2,0 | 0,7 | | | |
| Unichiller 025Tw | 56 | -1040 | | | | | 2,5 | | | 0,01/0,1 | | | | | | 1,2 | 1.0 | | | |
| Unichiller 030Tw | 56 | -2040 | | | | | 2,5 | | | 0,01/0,1 | 0,5 | | | | | 3,0 | 1,0 | | | |

| | max. flow rate – pressure | max. press – pressure pump | max. flow rate (suction pump) | max. press (suction pump) | Pump connection | Circulation pump | Safety class | Overtemperature protection | Low level protection | Dimensions W × D × H | Weight | Power supply ¹ | Refrigeration machine cooling | min. ambient temperature | max. ambient temperature | Cooling water connection | Natural refrigerant² | Cat. No. | Model |
|--------|---------------------------|----------------------------|-------------------------------|---------------------------|------------------|--------------------|--------------|----------------------------|----------------------|----------------------|--------|---------------------------|-------------------------------|--------------------------|--------------------------|--------------------------|----------------------|--------------|------------------|
| -100°C | (l/min) | (bar) | (l/min) | (bar) | | | | | | (mm) | (kg) | (V; Hz) | | (°C) | (°C) | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 57,0 | 230;1~;50/60 | AIR | 5 | 40 | | Α | 3012.0169.01 | Unichiller P007 |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 56,0 | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | Α | 3012.0217.01 | Unichiller P007w |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 57,0 | 230;1~;50/60 | AIR | 5 | 40 | | Α | 3012.0171.01 | Unichiller P010 |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 52,0 | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | Α | 3012.0220.01 | Unichiller P010w |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 52,0 | 230;1~;50 | AIR | 5 | 40 | | Α | 3009.0123.01 | Unichiller P012 |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | 57,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3012.0173.01 | Unichiller P012w |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 59,0 | 230;1~;50 | AIR | 5 | 40 | | Α | 3009.0125.01 | Unichiller P015 |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 350 x 496 x 622 | | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3012.0175.01 | Unichiller P015w |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 460 x 590 x 743 | 80,0 | 230;1~;50 | AIR | 5 | 40 | | А | 3010.0068.01 | Unichiller P022 |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 67,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | А | 3009.0127.01 | Unichiller P022w |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 460 x 590 x 743 | 81,0 | 230;1~;50 | AIR | 5 | 40 | | Α | 3010.0070.01 | Unichiller P025 |
| | 25 | 2,5 | | | G3/4 | Yes, B | I/NFL | No | Yes | 420 x 487 x 579 | 69,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | Α | 3009.0129.01 | Unichiller P025w |
| | 130 | 5,7 | | | G1 1/4 | Yes, B | I/NFL | No | Yes | 740 x 1160 x 1050 | 300,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 3038.0004.01 | Unichiller P050 |
| | 130 | 5,7 | | | G1 1/4 | Yes, B | I/NFL | No | Yes | 740 x 1160 x 1050 | 300,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 3040.0003.01 | Unichiller P050w |
| | 130 | 5,7 | | | G1 1/4 | Yes, B | I/NFL | No | Yes | 740 x 1160 x 1050 | 300,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 3038.0021.01 | Unichiller P075 |
| | 130 | 5,7 | | | G1 1/4 | Yes, B | I/NFL | No | Yes | 740 x 1160 x 1050 | 300,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 3040.0011.01 | Unichiller P075w |
| | 130 | 5,7 | | | G1 1/4 | Yes, B | I/NFL | No | Yes | 740 x 1160 x 1050 | 300,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 3038.0037.01 | Unichiller P100 |
| | 130 | 5,7 | | | G1 1/4 | Yes, B | I/NFL | No | Yes | 740 x 1160 x 1050 | 300,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 3040.0019.01 | Unichiller P100w |
| | | | | | | | | | | | | | | | | | | | |
| | 25 | 3,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 450 x 510 x 1231 | 114,0 | 230;1~;50 | AIR | 5 | 40 | | А | 3013.0001.01 | Unichiller 017T |
| | 25 | 3,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 450 x 510 x 1230 | 130,0 | 230;1~;50 | AIR | 5 | 40 | | Α | 3013.0002.01 | Unichiller 020T |
| | 25 | 3,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 450 x 510 x 1230 | 134,0 | 230;1~;50 | AIR | 5 | 40 | | А | 3013.0003.01 | Unichiller 025T |
| | 26 | 3,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 500 x 552 x 1451 | 164,0 | 400;3~;50 | AIR | 5 | 40 | | Α | 3014.0001.01 | Unichiller 040T |
| | 26 | 3,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 500 x 552 x 1451 | 164,0 | 400;3~;50 | AIR | 5 | 40 | | А | 3014.0002.01 | Unichiller 045T |
| | 57 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | | 600 x 692 x 1613 | 230,0 | 400;3~;50 | AIR | 5 | 40 | | А | | Unichiller 055T |
| | 80 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFI | No | | 600 x 692 x 1613 | | 400;3~;50 | AIR | 5 | 40 | | А | | Unichiller 060T |
| | 84 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | Yes | 600 x 790 x 1614 | | 400;3~;50 | AIR | 5 | 40 | | А | | Unichiller 080T |
| | 96 | 5,6 | | | G1 1/4 | Yes, C3 | | | | 600 x 790 x 1614 | | 400;3~;50 | AIR | 5 | 40 | | | | Unichiller 100T |
| | 90 | 5,6 | | | G1 1/4 | Yes, C3 | | | | 600 x 790 x 1614 | | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 110T |
| | 90 | 5,6 | | | G1 1/4 | Yes, C3 | | | | 904 x 1582 x 1837 | 250,0 | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 130T |
| | 220 | 4,7 | | | G1 1/4 | Yes, D3 | | | | 904 x 1582 x 1837 | 481.0 | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 150T |
| | 96 | 5,6 | | | G1 1/4 G1 1/4 | Yes, C3 | | | | 904 x 1582 x 1837 | 101,0 | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 160T |
| | 220 | 4,7 | | | G1 1/4 | Yes, D3 | | | | 904 x 1582 x 1837 | 5130 | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 200T |
| | | 4,7 | | | G1 1/4 G1 1/4 | | | | | | | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 2001 |
| | 220 | | | | | Yes, D3 Yes, D3 | | | | 904 x 2172 x 1870 | | | | | | | | | |
| | 220 | 4,7 | | | G1 1/4 | | | No | | 904 x 2172 x 1870 | | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 250T |
| | 220 | 4,7 | | | G1 1/4 | | I/NFL | | | 904 x 2172 x 1870 | | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 260T |
| | 220 | 4,7 | | | G1 1/4 | Yes, D3 | | | | 904 x 2172 x 1870 | | 400;3~;50 | AIR | 5 | 40 | | A | | Unichiller 300T |
| | 220 | 4,6 | | | G1 1/4 | Yes, D3 | I/NFL | No | Yes | 904 x 2172 x 1870 | 639,0 | 400;3~;50 | AIR | 5 | 40 | | А | 3021.0001.01 | Unichiller 400T |
| | | | | | | | | | | | | | | | | | | | |
| | 25 | 3,0 | | | G3/4 | | I/NFL | | | 400 x 440 x 1230 | | 230;1~;50 | WATER | 5 | 40 | G1/2 | | | Unichiller 017Tw |
| | 25 | 3,0 | | | G3/4 | Yes, B | I/NFL | | | 400 x 440 x 1230 | | 230;1~;50 | WATER | 5 | 40 | G1/2 | А | | Unichiller 020Tw |
| | 25 | 3,0 | | | G3/4 | Yes, B | I/NFL | | | 400 x 440 x 1230 | | 230;1~;50 | WATER | 5 | 40 | G1/2 | | | Unichiller 025Tw |
| | 26 | 3,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 400 x 440 x 1230 | 131,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 3025.0022.01 | Unichiller 030Tw |

FL = Suitable for inflammable and non-inflammable liquids

¹ Voltage can be changed, must be specified with order

 2 S = Standard, A = on request

³ Option

Technical data

| | | | | | | | | | | | | | | | | | | 1.77 | / | | |
|-----------------------------------|----------------|-------------------|-------------------------------|-------------------------------------|---------------|-------------|-----------------------|---|------------------------|-----------------------|-----------------------|-------|-------|-------|-------|--------------|-------|----------|-------|-------|--|
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | ng | | | | | Ξ × | > | .≥ | | | | | | | | | | |
| | a) | nge | g | T _{min} with water cooling | | | min. filling capacity | Bath volume with displacement insert | Bath opening W x D x H | Resolution of display | Temperature stability | | | | | | | | | | |
| | Catalogue page | Temperature range | T _{min} with cooling | ater | Heating power | Je | cap | Bath volume with displacement inse | Ing V | of d | ıre st | | | | | | | | | | |
| | gue | eratu | th co | thw | od bo | olun | lling | rolun | ben | ution | eratu | | | | | | | | | | |
| Model | atalo | a me | iw wi | in W. | eatir | Bath volume | in. fi | ath v spla | ath c | ηosa | em pe | | | | | | | | | | |
| Σ | Ü | | | | | | | | | | | 20006 | 20006 | 10000 | 2006 | 206 | | ling pow | | | |
| | | (°C) | (°C) | (°C) | (kW) | (l) | (l) | (l) | (mm) | (°C) | (K) | 300°C | 200°C | 100°C | 20°C | 0°C | -20°C | -40°C | -60°C | -80°C | |
| Unichiller 040Tw | 56 | -1040 | | | | | 2,5 | | | 0,01/0,1 | | | | | | 2,5 | | | | | |
| Unichiller 055Tw | 56 | -1040 | | | | | 5,9 | | | 0,01/0,1 | | | | | | 3,5 | 20 | | | | |
| Unichiller 060Tw | 56 | -2040 | | | | | 5,9 | | | 0,01/0,1 | | | | | | 6,0 | 2,0 | | | | |
| Unichiller 080Tw | 56 | -1040 | | | | | 5,9 | | | 0,01/0,1 | | | | | | 4,65 | 2.5 | | | | |
| Unichiller 100Tw | 57 | -2040 | | | | | 6,5 | | | 0,01/0,1 | | | | | | 10,0 | 3,5 | | | | |
| Unichiller 110Tw | 57 | -1040 | | | | | 6,5 | | | 0,01/0,1 | | | | | | 6,0 | | | | | |
| Unichiller 130Tw | 57 | -1040 | | | | | 6,5 | | | 0,01/0,1 | | | | | | 7,0 | 5.0 | | | | |
| Unichiller 150Tw | 57 | -2040 | | | | | 12,7 | | | 0,01/0,1 | | | | | | 15,0 | 5,0 | | | | |
| Unichiller 160Tw | 57 | -1040 | | | | | 6,5 | | | 0,01/0,1 | | | | | | 10,0 | | | | | |
| Unichiller 200Tw Unichiller 210Tw | 57 | -1040 | | | | | 12,7 | | | 0,01/0,1 | | | | | | 11,0 | 0.0 | | | | |
| Unichiller 250Tw | 57 | -2040 | | | | | 13,0 | | | 0,01/0,1 | | | | | | 21,0 | 8,0 | | | | |
| Unichiller 260Tw | 57 | -1040 -2040 | | | | | 5,5 12,3 | | | 0,01/0,1 | | | | | | 14,0 26,0 | 11,0 | | | | |
| Unichiller 300Tw | 57 | -1040 | | | | | 9,5 | | | 0,01/0,1 | | | | | | 16,0 | 11,0 | | | | |
| Unichiller 400Tw | 57 | -1040 | | | | | 9,5 | | | 0,01/0,1 | | | | | | 21,0 | | | | | |
| Unichiller 500Tw | 57 | -1040 | | | | | 17,0 | | | 0,01/0,1 | | | | | | 30,0 | | | | | |
| Flow through chillers | _ | | lers | | | | 17,0 | | | 0,0170,1 | 0,5 | | | | | 30,0 | | 7 7 7 | 7.7 | | |
| DC30 | 58 | -3050 | | | | | | | | | | | | | | 0,15 | 0,07 | | | | |
| DC31 | 58 | -3050 | | | | | | | | | | | | | | 0,35 | 0,1 | | | | |
| DC32 | 58 | -3050 | | | | | | | | | | | | | | 0,47 | 0,12 | | | | |
| TC45 | 59 | -45100 | | | | | | | | | | | | | | 0,24 | 0,18 | 0,05 | | | |
| TC45E | 59 | -45100 | | | | | | | | 0,1 | 0,5 | | | | | 0,24 | 0,18 | 0,05 | | | |
| TC50 | 59 | -5050 | | | | | | | | | | | | | | 0,3 | 0,26 | | | | |
| TC50E | 59 | -5050 | | | | | | | | | 0,5 | | | | | 0,3 | 0,26 | | | | |
| TC100 | 59 | -10040 | | | | | | | | | | | | | | 0,16 | 0,15 | | 0,12 | 0,12 | |
| TC100E | | -10040 | | | | | | | | | 0,5 | | | | | 0,16 | 0,15 | | 0,12 | | |
| Heating circulators, h | _ | | | | | | | | | | | | | | | | | | | | |
| HB45 | _ | 45250 | | | 4,5 | | 3,5 | | | | | | | | | | | | | | |
| HB60 | 60 | 60250 | | | 6,0 | | 3,5 | | | | | | | | | | | | | | |
| HB120 | 60 | 60250 | | | 12,0 | | 3,5 | | | | | | | | | | | | | | |
| HTS PS1 | 61 | (5)(80) | | | | | | | | | | | | | 0,65* | | | | | | |
| HTS PS3 | 61 | (3)(95) | | | | | | | | 0,1 | | | | | 3,0* | | | | | | |
| HTS PS5 | 61 | (3)(95) | | | | | | | | 0,1 | | | | | 5,0* | | | | | | |
| HTS PS6 | 61 | (3)(95) | | | | | 5,0 | | | 0,1 | | | | | 6,0* | | | | | | |
| HTS PS15 | 61 | (3)(95) | | | | | 5,0 | | | 0,1 | | | | | 15,0* | | | | | | |
| Heating circulators | | | | | | | | | | | | | | | | | | | | | |
| CC-E | 72 | 25200 | -30 | 20 | 2,0 | | | | | 0,01/0,1 | 0,01 | | | | | | | | | | |
| KISS E | 72 | 25200 | -30 | 20 | 2,0 | | | | | 0,1 | 0,05 | | | | | | | | | | |
| CC-E xd | 72 | 25200 | -30 | 20 | 2,0 | | | | | 0,01/0,1 | 0,01 | | | | | | | | | | |
| CC-200BX | 73 | 28200 | -20 | 20 | 2,0 | | | | | 0,01/0,1 | 0,02 | | | | | | | | | | |
| CC-300BX | 73 | 28300 | -20 | 20 | 3,0 / 4,0 | | | | | 0,01/0,1 | 0,02 | | | | | | | | | | |
| CC-106A | 74 | 25100 | 15 | 20 | 2,0 | 6,0 | 4,9 | | 130 x 110 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| KISS 106A | 74 | 25100 | 15 | 20 | 2,0 | 6,0 | 4,9 | | 130 x 110 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| CC-108A | 74 | 25100 | 15 | 20 | 2,0 | 8,0 | 6,6 | | 130 x 210 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

^{*} Cooling power data measured with cooling water-inlet temperature of +10 $^{\circ}\text{C}$ and 2 bar

^{**} Option available on request: Heater, over-temperature protection and safety class II/FL

| | max. flow rate – pressure | max. press – pressure pump | max. flow rate (suction pump) | max. press (suction pump) | Pump connection | Circulation pump | Safety class | Overtemperature protection | Low level protection | Dimensions W x D x H | Weight | Power supply ¹ | Refrigeration machine cooling | min. ambient temperature | max. ambient temperature | Cooling water connection | Natural refrigerant² | Cat. No. | Model |
|--------|---------------------------|----------------------------|-------------------------------|---------------------------|--------------------|------------------|--------------|----------------------------|----------------------|------------------------------------|--------|------------------------------|-------------------------------|--------------------------|--------------------------|--------------------------|----------------------|--------------|------------------|
| -100°C | (l/min) | (bar) | (l/min) | (bar) | | | | | | (mm) | (kg) | (V; Hz) | | (°C) | (°C) | | | | |
| | 26 | 3,0 | | | G3/4 | Yes, B | I/NFL | No | Yes | 400 x 440 x 1230 | 133,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | 3025.0033.01 | Unichiller 040Tw |
| | 57 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | Yes | 500 x 552 x 1261 | 185,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 3026.0001.01 | Unichiller 055Tw |
| | 80 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | Yes | 500 x 552 x 1261 | 173,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 3026.0002.01 | Unichiller 060Tw |
| | 84 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | Yes | 500 x 552 x 1261 | 183,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 3026.0003.01 | Unichiller 080Tw |
| | 96 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | Yes | 600 x 600 x 1450 | 230,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 3027.0001.01 | Unichiller 100Tw |
| | 90 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | Yes | 600 x 600 x 1450 | 222,0 | 400;3~;50 | WATER | 5 | 40 | G1/2 | А | 3027.0002.01 | Unichiller 110Tw |
| | 96 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | Yes | 600 x 600 x 1450 | | 400;3~;50 | WATER | 5 | 40 | G1/2 | Α | | Unichiller 130Tw |
| | 200 | 4,7 | | | G1 1/4 | | I/NFL | No | Yes | 760 x 800 x 1560 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | | Unichiller 150Tw |
| | 96 | 5,6 | | | G1 1/4 | Yes, C3 | I/NFL | No | Yes | 600 x 600 x 1450 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | | Unichiller 160Tw |
| | 200 | 4,7 | | | G1 1/4 | Yes, D3 | I/NFL | No | Yes | 760 x 800 x 1560 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 3028.0002.01 | Unichiller 200Tw |
| | 200 | 4,7 | | | G1 1/4 | Yes, D3 | I/NFL | No | Yes | 760 x 800 x 1560 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | Α | 3028.0003.01 | |
| | 200 | 4,7 | | | G1 1/4 | Yes, D3 | I/NFL | No | Yes | 760 x 800 x 1560 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | 3028.0004.01 | Unichiller 250Tw |
| | 210 | 4,7 | | | G1 1/4 | Yes, D3 | | No | Yes | 760 x 800 x 1560 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | | Unichiller 260Tw |
| | 210 | 4,7 | | | G1 1/4 | Yes, D3 | I/NFL | No | Yes | 760 x 800 x 1560 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | А | 3029.0001.01 | Unichiller 300Tw |
| | 210 | 4,7 | | | G1 1/4 | Yes, D3 | I/NFL | No | Yes | 760 x 900 x 1560 | | 400;3~;50 | WATER | 5 | 40 | G3/4 | A | | Unichiller 400Tw |
| | 220 | 4,7 | | | G1 1/4 | Yes, D3 | I/NFL | No | Yes | 1000 x 1103 x 1605 | 615,0 | 400;3~;50 | WATER | 5 | 40 | G1 1/4 | Α | 3030.0001.01 | Unichiller 500Tw |
| | | | | | | | | | | | | | | | | _ | | | |
| | | | | | M16x1 | No | I/NFL | No | No | 190 x 250 x 360 | 16,0 | 230;1~;50 | AIR | 5 | 40 | | S | 3000.0001.99 | |
| | | | | | M16x1 | No | I/NFL | No | No | 250 x 310 x 415 | 23,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 3001.0001.99 | |
| | | | | | M16x1 | No | I/NFL | No | No | 280 x 340 x 465 | 30,0 | 230;1~;50 | AIR | 5 | 40 | | S | 3002.0001.99 | |
| | | | | | | No | I/NFL | No | No | 190 x 295 x 360 | 16,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 3003.0001.99 | |
| | | | | | | No | I/NFL | No | No | 190 x 295 x 360 | 16,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 3003.0002.99 | |
| | | | | | | No | I/NFL | No | No | 260 x 330 x 415 | 25,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 3004.0001.99 | |
| | | | | | | No | I/NFL | No | No | 260 x 330 x 415 | 25,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 3004.0002.99 | TC50E |
| 0,01 | | | | | | No | I/NFL | No | No | | 61,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 3005.0043.99 | |
| 0,01 | | | | | | No | I/NFL | No | No | 295 x 500 x 570 | 61,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 3005.0044.99 | TC100E |
| | | | | | | | | | | | | | | | | | | | |
| | 55 | 0,9 | | | M24x1,5 | Yes, vpc | II/FL | Yes | Yes | 185 x 440 x 405 | 20,0 | 400;3~N;50 | | 5 | 40 | | | 2030.0001.01 | HB45 |
| | 90 | 2,5 | | | M30x1,5 | Yes | II/FL | Yes | Yes | 323 x 451 x 498 | | 400;3~N;50 | | 5 | 40 | | | 2031.0004.01 | |
| | 100 | 2,5 | | | M30x1,5 | Yes | II/FL | Yes | Yes | 323 x 451 x 498 | 44,0 | 400;3~N;50 | | 5 | 40 | | | 2031.0003.01 | HB120 |
| | 8 | 0,2 | | | M16x1 | Yes | I/NFL | | Yes | 280 x 398 x 387 | 18,0 | 230;1~;50/60 | | 5 | 40 | | | 3011.0008.99 | HTS PS1 |
| | 33 | 0,7 | | | M16x1 | Yes, vpc | I/NFL** | Yes** | Yes | 280 x 491 x 414 | 21,0 | 230;1~;50/60 | | 5 | 40 | | | 3011.0001.01 | HTS PS3 |
| | 25 | 2,5 | | | G3/4 | Yes | I/NFL** | | Yes | 280 x 491 x 414 | 26,0 | 230;1~;50/60 | | 5 | 40 | | | 3011.0006.01 | HTS PS5 |
| | 25 | 2,5 | | | G3/4 | Yes | I/NFL** | Yes** | Yes | 400 x 491 x 529 | 39,0 | 230;1~;50/60 | | 5 | 40 | | | 3011.0002.01 | HTS PS6 |
| | 25 | 2,5 | | | G3/4 | Yes | III/FL** | Yes** | Yes | 400 x 491 x 529 | 38,0 | 230;1~;50/60 | | 5 | 40 | | | 3011.0024.01 | HTS PS15 |
| | | | | | | / / | | | | 7 7/1 | | | 1777 | | | | | | |
| | 27 | 0,7 | 22 | 0,4 | | Yes, vpc | | | | 132 x 159 x 315/150 | | 230;1~;50/60 | | 5 | 40 | | | 2000.0023.01 | |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | | | 132 x 163 x 312/150 | | 230;1~;50/60 | | 5 | 40 | | | 2035.0012.98 | |
| | 22 | 0,4 | 17 | 0,25 | M16x1 ³ | Yes, vpc | | | | 132 x 159 x 360/195 | | 230;1~;50/60 | | 5 | 40 | | | 2000.0005.01 | |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 345 x 200 x 326 | | 230;1~;50/60 | | 5 | 40 | | | 2000.0003.01 | |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | | | Yes | 345 x 190 x 392 | | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | | | 2007.0002.01 | |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | | Yes | Yes | 147 x 307 x 330 | 5,0 | 230;1~;50/60 | | 5 | 40 | | | 2001.0001.01 | |
| | | | | | | | | | | | | | | | | | | 0007001000 | |
| | 14 27 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes Yes, vpc | III/FL | | Yes | 147 x 307 x 330 147 x 407 x 330 | | 230;1~;50/60 | | 5 | 40 | | | 2037.0043.98 | KISS 106A |

FL = Suitable for inflammable and non-inflammable liquids

¹ Voltage can be changed, must be specified with order

 2 S = Standard, A = on request

³ Option

Technical data

| Part | | | | | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------|--------|-------|--------|-----------|-------|---------|----------------|-----------------|----------|----------|-------|-------|-------|------|------|-------|---------|-----------|-------|--|
| Control Cont | | | | | | | | | | | | | | | | | | | | | | |
| Control Cont | | | | | | | | | | | | | | | | | | | | | | |
| Control Cont | | | | | ing | | | | | т × | > | ≥ | | | | | | | | | | |
| Control Cont | | a. | nge | g | cool | | | acity | ith 1sert | ۸ × ا | ispla | abili | | | | | | | | | | |
| Control Cont | | page | re ra | oline | ater (| wer | ā | capa | e wi int ir | M gu | of di | re sta | | | | | | | | | | |
| Control Cont | | ané l | ratul | h co | h wä | д ро | lum | ling | olum | oenii | tion | ratul | | | | | | | | | | |
| Control Cont | leb | talog | npel | wit | wit | atinį | :h vc | n. fill | :h vc plac | yo d: | solut | npei | | | | | | | | | | |
| Control Cont | Mo | Cat | Ter | ⊢Ē | ⊢Ē | He | Bat | Ē | Bat | Bat | Re | Te | | | | | | Cool | ing pow | er (kW) a | it | |
| Control Cont | | | (°C) | (°C) | (°C) | (kW) | (I) | (I) | (I) | (mm) | (°C) | (K) | 300°C | 200°C | 100°C | 20°C | 0°C | -20°C | -40°C | -60°C | -80°C | |
| Mathematical Control Mathematical Control | KISS 108A | 74 | 25100 | 15 | 20 | 2,0 | 8,0 | 6,6 | | 130 x 210 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| Californ Californ | CC-110A | 74 | 25100 | 15 | 20 | 2,0 | 10,0 | 8,4 | | 130 x 310 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| Page | KISS 110A | 74 | 25100 | 15 | 20 | 2,0 | 10,0 | 8,4 | | 130 x 310 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| California Cal | CC-112A | 74 | 25100 | 15 | 20 | 2,0 | 12,0 | 12,0 | | 275 x 161 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| Control Cont | KISS 112A | 74 | 25100 | 15 | 20 | 2,0 | 12,0 | 12,0 | | 275 x 161 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| Columb C | CC-118A | 74 | 25100 | 15 | 20 | 2,0 | 18,0 | 18,0 | | 275 x 321 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| Color Colo | KISS 118A | 74 | 25100 | 15 | 20 | 2,0 | 18,0 | 18,0 | | 275 x 321 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| Color Colo | CC-208B | 75 | 25200 | -30 | 20 | 2,0 | 8,5 | 8,5 | | 230 x 127 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| NS 20128 | KISS 208B | 75 | 25200 | -30 | 20 | 2,0 | 8,5 | 8,5 | | 230 x 127 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| CC 2598 75 25.00 20 20 20 20 10 10 10 | CC-212B | 75 | 25200 | -30 | 20 | 2,0 | 12,0 | 12,0 | | 290 x 152 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| NSS 2158 | KISS 212B | 75 | 25200 | -30 | 20 | 2,0 | 12,0 | 12,0 | | 290 x 152 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| CC-2208 | CC-215B | 75 | 25200 | -30 | 20 | 2,0 | 15,0 | 15,0 | | 290 x 152 x 200 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| RSS 2228 78 25.00 -30 20 20 20 20 20 20 20 20 20 20 20 20 20 | KISS 215B | 75 | 25200 | -30 | 20 | 2,0 | 15,0 | 15,0 | | 290 x 152 x 200 | 0,1 | 0,05 | | | | | | | | | | |
| CC-2268 | CC-220B | 75 | 25200 | -30 | 20 | 2,0 | 20,0 | 20,0 | | 290 x 329 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| NSS 2258 75 25.200 -30 20 20 20 40 36 4 20 225 150 0103 002 CC-CADAC 76 25.100 15 20 20 40 36 025.150 0103 002 CC-CADAC 76 45.200 -30 0 02 0.0 40 36 0.025.150 0.0103 002 NSS 200C 76 45.200 -30 0 02 0.0 40 36 0.025.150 0.0103 002 NSS 200C 77 45.200 -30 0 02 0.0 50 1 0.055.100 0.003 0.02 NSS 200S 77 45.200 -30 0 02 0.0 50 1 0.055.100 0.003 0.02 CC-CADAC 77 25.300 -30 0 02 0.0 50 1 0.055.100 0.003 0.02 CC-CADAC 78 45.200 -30 0 02 0.0 50 0 0.0 105.500.150 0.0103 0.02 CC-CADAC 78 45.200 -30 0 02 0.0 50 0 0 0.055.100 0.003 0.02 NSS 200S 77 45.200 -30 0 02 0.0 50 0 0 0.055.100 0.003 0.02 CC-CADAC 78 45.200 -30 0 02 0 0.0 50 0 0 0.0 105.500.150 0.003 NSS 200S 77 45.200 -30 0 02 0 0.0 50 0 0 0.0 105.500.150 0.003 CC-CADAC 78 45.200 -30 0 02 0 0.0 50 0 0 0.0 105.500.150 0.003 NSS 200S 77 28.300 -20 0 30 0.0 50 0 2 0 105.500.150 0.003 CC-CADAC 78 45.200 -30 0 0 0 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | KISS 220B | 75 | 25200 | -30 | 20 | 2,0 | 20,0 | 20,0 | | 290 x 329 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| CC-104A 76 25.100 15 20 20 40 36 0.25x150 0.010 0.05 0. | CC-225B | 75 | 25200 | -30 | 20 | 2,0 | 25,0 | 25,0 | | 290 x 329 x 200 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| KESS 104A 76 25.100 15 20 2.0 40 3.0 025 x150 0.10 0.05 | KISS 225B | 75 | 25200 | -30 | 20 | 2,0 | 25,0 | 25,0 | | 290 x 329 x 200 | 0,1 | 0,05 | | | | | | | | | | |
| CC-202C | CC-104A | 76 | 25100 | 15 | 20 | 2,0 | 4,0 | 3,6 | | Ø 25 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| NDS 202C 76 45.200 -30 20 20 2.0 50 1 105.90 x150 0.1 0.05 CC-2058 77 45.200 -30 20 20 2.0 50 1 105.90 x150 0.10 0.05 CC-3048 77 28.300 -20 3.0 5.0 3.2 130 x100 x155 0.10 0.05 CC-3048 77 28.300 -20 3.0 8.5 60 5.2 130 x100 x155 0.10 0.02 CC-3158 77 28.300 -20 3.0 3.0 4.0 15.0 12.8 85 270 x145 x200 0.10 0.02 CC-3158 77 28.300 -20 3.0 3.0 4.0 15.0 12.8 85 270 x145 x200 0.10 0.02 CC-3158 77 28.300 -20 3.0 3.0 4.0 15.0 12.8 85 270 x145 x200 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 25.150 1 1.0 2.75 2.0 1.3 178 x80 x120 0.10 0.02 CC-3158 78 40.200 1 2.0 3.2 2.8 1.7 170 x85 x135 0.10 0.1 0.02 CC-3158 78 40.200 1 2.0 3.2 2.8 1.7 170 x85 x135 0.10 0.1 0.02 CC-3158 78 40.200 1 2.0 4.9 4.5 2.8 205 x85 x157 0.10 0.1 0.02 CC-3158 78 40.200 1 2.0 4.9 4.5 2.8 205 x85 x157 0.10 0.1 0.02 CC-3158 78 40.200 1 2.0 4.5 1 140 x120 x150 0.10 0.02 CC-3158 78 40.200 1 2.0 4.5 1 140 x120 x150 0.10 0.02 CC-3158 78 40.200 1 2.0 4.5 1 140 x120 x150 0.10 0.02 CC-3158 78 40.200 1 2.0 4.5 1 140 x120 x150 0.10 0.05 CC-416 80 -25.200 1 2.0 4.5 1 140 x120 x150 0.10 0.05 CC-412 81 20.200 1 2.0 4.5 1 140 x120 x150 0.10 0.05 CC-412 81 20.200 1 2.0 1.0 2.0 1.0 2.0 1.0 0.5 CC-412 81 20.200 1 2.0 1.0 2.0 1.0 0.5 10.0 0.5 0.2 0.2 0.05 CC-412 81 20.200 1 2.0 1.0 0.5 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. | KISS 104A | 76 | 25100 | 15 | 20 | 2,0 | 4,0 | 3,6 | | Ø 25 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| CC-2058 77 45.200 -30 20 2.0 5.0 1 105.90x150 0.01001 0.02 RSS 2058 77 45.200 -30 20 2.0 5.0 1 105.90x150 0.1 0.05 CC-3088 77 28.300 -20 3.0 8.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 18.5 6.0 5.2 130x110x155 0.01001 0.02 CC-3088 77 28.300 -20 3.0 3.0 3.0 0.2 10.05 Ministat 250v 78 40.200 | CC-202C | 76 | 45200 | -30 | 20 | 2,0 | 2,0 | | | Ø 25 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| NSS-205B 77 45.200 -30 20 20 5.0 N 105×90×150 0.1 0.05 | KISS 202C | 76 | 45200 | -30 | 20 | 2,0 | 2,0 | | | Ø 25 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| CC-3048 | CC-205B | 77 | 45200 | -30 | 20 | 2,0 | 5,0 | | | 105 x 90 x 150 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| CC-3088 | KISS 205B | 77 | 45200 | -30 | 20 | 2,0 | 5,0 | | | 105 x 90 x 150 | 0,1 | 0,05 | | | | | | | | | | |
| CC-3158 77 28.300 -20 3.0 40 150 11.5 8.5 270 x145 x 200 001/0.1 0.02 | CC-304B | 77 | 28300 | -20 | | 3,0 | 5,0 | 3,2 | | 130 x 100 x 155 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| Cooling direculstors Ministat 125 78 -25_150 1,0 2,75 2,0 1,3 178 x 80 x 120 0,01/0,1 0,02 0,3 0,3 0,21 0,05 0,05 Ministat 125w 78 -25_150 1,0 2,75 2,0 1,3 178 x 80 x 120 0,01/0,1 0,02 0,3 0,3 0,2 0,1 Ministat 230 78 -40_200 2,0 3,2 2,8 1,7 170 x 85 x 135 0,01/0,1 0,02 0,42 0,42 0,38 0,25 0,05 Ministat 230w 78 -40_200 2,0 3,2 2,8 1,7 170 x 85 x 135 0,01/0,1 0,02 0,42 0,42 0,38 0,25 0,05 Ministat 240 78 -45_200 2,0 4,9 4,5 2,8 205 x 85 x 157 0,01/0,1 0,02 0,6 0,6 0,6 0,55 0,35 0,05 Variostat 79 -30_150 1,0 4,5 140 x | CC-308B | 77 | 28300 | -20 | | 3,0 | 8,5 | 6,0 | 5,2 | | | | | | | | | | | | | |
| Ministat 125 | CC-315B | 77 | 28300 | -20 | | 3,0 / 4,0 | 15,0 | 11,5 | 8,5 | 270 x 145 x 200 | 0,01/0,1 | 0,02 | | | | | | | | | | |
| Ministat 125w 78 -25_150 1.0 2,75 2.0 1,3 178 x 8 0 x 120 0,000,1 0,02 0,3 0,3 0,2 0,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Cooling circulators | | | | | | | | | | | | | | | | | | | | | |
| Ministat 230 | Ministat 125 | 78 | -25150 | | | 1,0 | 2,75 | 2,0 | 1,3 | 178 x 80 x 120 | 0,01/0,1 | 0,02 | | | 0,3 | 0,3 | 0,21 | 0,05 | | | | |
| Ministat 230w 78 -40200 2,0 3,2 2,8 1,7 170 x 85 x 135 0,01/0,1 0,02 0,6 0,6 0,5 0,35 0,05 Ministat 240w 78 -45200 2,0 4,9 4,5 2,8 205 x 85 x 157 0,01/0,1 0,02 0,6 0,6 0,5 0,35 0,05 Ministat 240w 78 -45200 2,0 4,9 4,5 2,8 205 x 85 x 157 0,01/0,1 0,02 0,6 0,6 0,5 0,35 0,05 Ministat 240w 79 -30150 1,0 0 0,001/0,1 0,02 0,3 0,3 0,3 0,2 0,12 CC-K6 80 -25200 2,0 4,5 140 x 120 x 150 0,1 0,05 0,2 0,15 0,05 Ministat 240w 2,0 4,5 140 x 120 x 150 0,1 0,05 0,2 0,15 0,05 Ministat 240w 2,0 4,5 140 x 120 x 150 0,1 0,05 0,2 0,15 0,05 Ministat 240w 2,0 4,5 140 x 120 x 150 0,1 0,05 0,2 0,2 0,15 0,05 Ministat 240w 2,0 4,5 140 x 120 x 150 0,1 0,05 0,2 0,2 0,15 0,05 Ministat 240w 2,0 4,5 140 x 120 x 150 0,1 0,05 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 | Ministat 125w | 78 | -25150 | | | 1,0 | 2,75 | 2,0 | 1,3 | 178 x 80 x 120 | 0,01/0,1 | 0,02 | | | 0,3 | 0,3 | 0,2 | 0,1 | | | | |
| Ministat 240 78 -45_200 2,0 4,9 4,5 2,8 205 x 85 x 157 0,01/0,1 0,02 0,6 0,6 0,6 0,55 0,35 0,05 | Ministat 230 | 78 | -40200 | | | 2,0 | 3,2 | 2,8 | 1,7 | 170 x 85 x 135 | 0,01/0,1 | 0,02 | | | 0,42 | 0,42 | 0,38 | 0,25 | 0,05 | | | |
| Ministat 240w 78 -45_200 2,0 4,9 4,5 2,8 205 x 85 x 157 0,0170,1 0,02 0,6 0,6 0,55 0,35 0,05 | Ministat 230w | 78 | -40200 | | | 2,0 | 3,2 | 2,8 | 1,7 | 170 x 85 x 135 | 0,01/0,1 | 0,02 | | | 0,42 | 0,42 | 0,38 | 0,25 | 0,05 | | | |
| Variostat 79 -30150 1,0 0.01/0.1 0.02 0,3 0,3 0,2 0,12 CC-K6 80 -25200 2,0 4,5 140 x 120 x 150 0,01 0,05 0,2 0,15 0,05 KISS K6 80 -25200 2,0 4,5 140 x 120 x 150 0,01 0,05 0,2 0,15 0,05 CC-K6s 80 -25200 2,0 4,5 140 x 120 x 150 0,11 0,02 0,26 0,21 0,05 KISS K6s 80 -25200 2,0 4,5 140 x 120 x 150 0,11 0,05 0,26 0,21 0,05 KISS K6s 80 -25200 2,0 4,5 140 x 120 x 150 0,11 0,05 0,26 0,21 0,05 CC-K12 81 -20200 2,0 12,0 290 x 152 x 150 0,11 0,05 0,25 0,2 0,05 KISS K15 81 -20200 2,0 15,0 290 x 152 x 200 0,10 | Ministat 240 | 78 | -45200 | | | 2,0 | 4,9 | 4,5 | 2,8 | 205 x 85 x 157 | 0,01/0,1 | 0,02 | | | 0,6 | 0,6 | 0,55 | 0,35 | 0,05 | | | |
| CC-K6 80 -25_200 2,0 4,5 140 x 120 x 150 0,01/0,1 0,02 0,2 0,15 0,05 KISS K6 80 -25_200 2,0 4,5 140 x 120 x 150 0,01/0,1 0,05 0,2 0,15 0,05 CC-K6s 80 -25_200 2,0 4,5 140 x 120 x 150 0,01/0,1 0,02 0,26 0,21 0,05 KISS K6s 80 -25_200 2,0 4,5 140 x 120 x 150 0,01/0,1 0,05 0,26 0,21 0,05 CC-K12 81 -20_200 2,0 12,0 290 x 152 x 150 0,01/0,1 0,02 0,25 0,2 0,05 KISS K12 81 -20_200 2,0 12,0 290 x 152 x 150 0,1 0,05 0,25 0,2 0,05 CC-K15 81 -20_200 2,0 15,0 290 x 152 x 200 0,1/0,1 0,02 0,25 0,2 0,05 KISS K15 81 -20_200 2,0 15,0 290 x 152 x 200 0,1/0,1 0,05 0,25 0,2 0,05 CC-K20 81 -30_200 2,0 20,0 290 x 329 x 150 0,01/0,1 0,02 0,4 0,35 0,16 | Ministat 240w | 78 | -45200 | | | 2,0 | 4,9 | 4,5 | 2,8 | 205 x 85 x 157 | 0,01/0,1 | 0,02 | | | 0,6 | 0,6 | 0,55 | 0,35 | 0,05 | | | |
| KISS K6 80 -25_200 2,0 4,5 140 x 120 x 150 0,1 0,05 0,2 0,2 0,15 0,05 | Variostat | 79 | -30150 | | | 1,0 | | | | | 0,01/0,1 | 0,02 | | | 0,3 | 0,3 | 0,2 | 0,12 | | | | |
| CC-K6s 80 -25200 2,0 4,5 140 x 120 x 150 0,01/0,1 0,02 0,26 0,21 0,05 KISS K6s 80 -25200 2,0 4,5 140 x 120 x 150 0,1 0,05 0,26 0,21 0,05 CC-K12 81 -20200 2,0 12,0 290 x 152 x 150 0,01/0,1 0,02 0,25 0,2 0,05 KISS K12 81 -20200 2,0 12,0 290 x 152 x 150 0,11 0,05 0,25 0,2 0,05 CC-K15 81 -20200 2,0 15,0 290 x 152 x 200 0,01/0,1 0,02 0,25 0,2 0,05 KISS K15 81 -20200 2,0 15,0 290 x 152 x 200 0,1 0,05 0,25 0,2 0,05 CC-K20 81 -30200 2,0 20,0 290 x 329 x 150 0,01/0,1 0,02 0,4 0,35 0,16 | CC-K6 | 80 | -25200 | | | 2,0 | 4,5 | | | 140 x 120 x 150 | 0,01/0,1 | 0,02 | | | | 0,2 | 0,15 | 0,05 | | | | |
| KISS K6s 80 -25_200 2,0 4,5 140 x 120 x 150 0,1 0,05 0,26 0,21 0,05 CC-K12 81 -20_200 2,0 12,0 290 x 152 x 150 0,01/0,1 0,02 0,25 0,2 0,05 KISS K12 81 -20_200 2,0 12,0 290 x 152 x 150 0,1 0,05 0,25 0,2 0,05 CC-K15 81 -20_200 2,0 15,0 290 x 152 x 200 0,1/0,1 0,02 0,25 0,2 0,05 KISS K15 81 -20_200 2,0 15,0 290 x 152 x 200 0,1/0,1 0,02 0,25 0,2 0,05 CC-K20 81 -30_200 2,0 2,0 2,0 290 x 290 x 152 x 200 0,1/0,1 0,02 0,25 0,2 0,05 CC-K20 81 -30_200 2,0 2,0 2,0 2,0 290 x 329 x 150 0,01/0,1 0,02 0,4 0,35 0,16 | KISS K6 | 80 | -25200 | | | 2,0 | 4,5 | | | 140 x 120 x 150 | 0,1 | 0,05 | | | | 0,2 | 0,15 | 0,05 | | | | |
| CC-K12 81 -20200 2,0 12,0 290 x 152 x 150 0,01/0,1 0,02 0,25 0,2 0,05 0,05 KISS K12 81 -20200 2,0 12,0 290 x 152 x 150 0,1 0,05 0,25 0,2 0,05 0,05 CC-K15 81 -20200 2,0 15,0 290 x 152 x 200 0,01/0,1 0,02 0,25 0,2 0,05 0,05 KISS K15 81 -20200 2,0 15,0 290 x 152 x 200 0,1 0,05 0,05 0,25 0,2 0,05 CC-K20 81 -30200 2,0 20,0 290 x 329 x 150 0,01/0,1 0,02 0,4 0,35 0,16 | CC-K6s | 80 | -25200 | | | 2,0 | 4,5 | | | 140 x 120 x 150 | 0,01/0,1 | 0,02 | | | | 0,26 | 0,21 | 0,05 | | | | |
| KISS K12 81 -20200 2,0 12,0 290 x 152 x 150 0,1 0,05 0,25 0,2 0,05 CC-K15 81 -20200 2,0 15,0 290 x 152 x 200 0,01/0,1 0,02 0,25 0,2 0,05 KISS K15 81 -20200 2,0 15,0 290 x 152 x 200 0,1 0,05 0,25 0,2 0,05 CC-K20 81 -30200 2,0 2,0 2,0 290 x 329 x 150 0,01/0,1 0,02 0,4 0,35 0,16 | KISS K6s | 80 | -25200 | | | 2,0 | 4,5 | | | 140 x 120 x 150 | 0,1 | 0,05 | | | | 0,26 | 0,21 | 0,05 | | | | |
| CC-K15 81 -20200 2,0 15,0 290 x 152 x 200 0,01/0,1 0,02 0,25 0,2 0,05 KISS K15 81 -20200 2,0 15,0 290 x 152 x 200 0,1 0,05 0,25 0,2 0,05 CC-K20 81 -30200 2,0 20,0 290 x 329 x 150 0,01/0,1 0,02 0,4 0,35 0,16 | CC-K12 | 81 | -20200 | | | 2,0 | 12,0 | | | 290 x 152 x 150 | 0,01/0,1 | 0,02 | | | | 0,25 | 0,2 | 0,05 | | | | |
| KISS K15 81 -20200 2,0 15,0 290 x 152 x 200 0,1 0,05 0,25 0,2 0,05 CC-K20 81 -30200 2,0 20,0 290 x 329 x 150 0,01/0,1 0,02 0,4 0,35 0,16 | KISS K12 | 81 | -20200 | | | 2,0 | 12,0 | | | 290 x 152 x 150 | 0,1 | 0,05 | | | | 0,25 | 0,2 | 0,05 | | | | |
| CC-K20 81 -30200 2,0 20,0 290 x 329 x 150 0,01/0,1 0,02 0,4 0,35 0,16 | CC-K15 | 81 | -20200 | | | 2,0 | 15,0 | | | 290 x 152 x 200 | 0,01/0,1 | 0,02 | | | | 0,25 | 0,2 | 0,05 | | | | |
| | KISS K15 | 81 | -20200 | | | 2,0 | 15,0 | | | 290 x 152 x 200 | 0,1 | 0,05 | | | | 0,25 | 0,2 | 0,05 | | | | |
| KISS K20 81 -30200 2,0 20,0 290 x 329 x 150 0,1 0,05 0,4 0,35 0,16 | CC-K20 | 81 | -30200 | | | 2,0 | 20,0 | | | 290 x 329 x 150 | 0,01/0,1 | 0,02 | | | | 0,4 | 0,35 | 0,16 | | | | |
| | KISS K20 | 81 | -30200 | | | 2,0 | 20,0 | | | 290 x 329 x 150 | 0,1 | 0,05 | | | | 0,4 | 0,35 | 0,16 | | | | |

| | max. flow rate – pressure | max. press – pressure pump | max. flow rate (suction pump) | max. press (suction pump) | Pump connection | Circulation pump | Safety class | Overtemperature protection | Low level protection | Dimensions W × D × H | Weight | Power supply ¹ | Refrigeration machine cooling | min. ambient temperature | max. ambient temperature | Cooling water connection | Natural refrigerant² | Cat. No. | Model |
|--------|---------------------------|----------------------------|-------------------------------|---------------------------|--------------------|------------------|--------------|----------------------------|----------------------|----------------------|--------|------------------------------|-------------------------------|--------------------------|--------------------------|--------------------------|----------------------|---------------|--------------------------|
| -100°C | (l/min) | (bar) | (l/min) | (bar) | | | | | | (mm) | (kg) | (V; Hz) | | (°C) | (°C) | | | | |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 147 x 407 x 330 | 6,0 | 230;1~;50/60 | | 5 | 40 | | | 2037.0045.98 | KISS 108A |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 147 x 507 x 330 | 6,0 | 230;1~;50/60 | | 5 | 40 | | | 2001.0003.01 | CC-110A |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 147 x 507 x 330 | 6,0 | 230;1~;50/60 | | 5 | 40 | | | 2037.0047.98 | KISS 110A |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 333 x 360 x 335 | 8,0 | 230;1~;50/60 | | 5 | 40 | | | 2001.0004.01 | CC-112A |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 333 x 360 x 335 | 8,0 | 230;1~;50/60 | | 5 | 40 | | | 2037.0049.98 | KISS 112A |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 333 x 520 x 335 | 8,0 | 230;1~;50/60 | | 5 | 40 | | | 2001.0005.01 | CC-118A |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 333 x 520 x 335 | 8,0 | 230;1~;50/60 | | 5 | 40 | | | 2037.0051.98 | KISS 118A |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 290 x 350 x 375 | 10,0 | 230;1~;50/60 | | 5 | 40 | | | 2002.0001.01 | CC-208B |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 290 x 350 x 375 | 10,0 | 230;1~;50/60 | | 5 | 40 | | | 2038.0053.98 | KISS 208B |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 350 x 375 x 375 | 11,0 | 230;1~;50/60 | | 5 | 40 | | | 2002.0002.01 | CC-212B |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 350 x 375 x 375 | 11,0 | 230;1~;50/60 | | 5 | 40 | | | 2038.0052.98 | KISS 212B |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 350 x 375 x 425 | 12,0 | 230;1~;50/60 | | 5 | 40 | | | 2002.0003.01 | CC-215B |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 350 x 375 x 425 | 12,0 | 230;1~;50/60 | | 5 | 40 | | | 2038.0051.98 | KISS 215B |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 350 x 555 x 375 | 14,0 | 230;1~;50/60 | | 5 | 40 | | | 2002.0004.01 | CC-220B |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 350 x 555 x 375 | 14,0 | 230;1~;50/60 | | 5 | 40 | | | 2038.0050.98 | KISS 220B |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 350 x 555 x 425 | 16,0 | 230;1~;50/60 | | 5 | 40 | | | 2002.0005.01 | CC-225B |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 350 x 555 x 425 | 16,0 | 230;1~;50/60 | | 5 | 40 | | | 2038.0049.98 | KISS 225B |
| | 27 | 0,7 | 22 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 147 x 234 x 329 | 6,0 | 230;1~;50/60 | | 5 | 40 | | | 2001.0016.01 | CC-104A |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 | Yes | III/FL | Yes | Yes | 147 x 235 x 330 | 5,0 | 230;1~;50/60 | | 5 | 40 | | | 2037.0040.98 | KISS 104A |
| | 27 | 0,7 | 22 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 178 x 260 x 355 | 8,0 | 230;1~;50/60 | | 5 | 40 | | | 2003.0001.01 | CC-202C |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 | Yes | III/FL | Yes | Yes | 178 x 260 x 355 | 8,0 | 230;1~;50/60 | | 5 | 40 | | | 2039.0012.98 | KISS 202C |
| | 27 | 0,7 | 22 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 178 x 337 x 355 | 9,0 | 230;1~;50/60 | | 5 | 40 | | | 2004.0001.01 | CC-205B |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 | Yes | III/FL | Yes | Yes | 178 x 337 x 355 | 9,0 | 230;1~;50/60 | | 5 | 40 | | | 2040.0012.98 | KISS 205B |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 210 x 335 x 392 | 14,0 | 230;1~;50/60 | | 5 | 40 | | | 2005.0001.01 | CC-304B |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | | Yes | Yes | 242 x 404 x 392 | 18,0 | 230;1~;50/60 | | 5 | 40 | | | 2006.0001.01 | |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 335 x 382 x 433 | 22,0 | 230;1~;50/60 / 400;3~N;50/60 | | 5 | 40 | | | 2007.0001.01 | CC-315B |
| | | | | | | | | | | | | | | | | | | | |
| | 22 | 0,7 | 16 | 0,4 | M16x1 | Yes, vpc | | | Yes | 225 x 370 x 429 | 25,0 | 230;1~;50/60 | AIR | 5 | 35 | | | 2014.0011.01 | |
| | 22 | 0,7 | 16 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 225 x 370 x 429 | 25,0 | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | | | Ministat 125w |
| | 22 | 0,7 | 16 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 255 x 450 x 476 | 35,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2015.0005.01 | Ministat 230 |
| | 22 | 0,7 | 16 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 255 x 450 x 476 | | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | S | 2015.0007.01 | Ministat 230w |
| | 22 | 0,7 | 16 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 300 x 465 x 516 | 41,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2016.0005.01 | Ministat 240 |
| | 22 | 0,7 | 16 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 300 x 465 x 516 | | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | | | Ministat 240w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 183 x 465 x 416 | 24,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2013.0003.01 | Variostat |
| | 27 | 0,7 | 22 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 210 x 400 x 546 | 25,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2008.0005.01 | CC-K6 |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 | Yes | III/FL | Yes | Yes | 210 x 400 x 546 | 25,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2008.0043.98 | KISS K6 |
| | 27 | 0,7 | 22 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 210 x 400 x 546 | 24,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2008.0002.01 | CC-K6s |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 | Yes | III/FL | Yes | Yes | 210 x 400 x 546 | 25,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2008.0044.98 | KISS K6s |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 350 x 560 x 430 | 28,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2009.0002.01 | CC-K12 |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 350 x 560 x 430 | 28,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2009.0020.98 | KISS K12 |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 350 x 560 x 430 | 28,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2010.0002.01 | CC-K15 |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 350 x 560 x 430 | 28,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2010.0017.98 | KISS K15 |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 350 x 555 x 615 | 36,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2011.0002.01 | CC-K20 |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 350 x 555 x 615 | 36,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2011.0013.98 | KISS K20 |
| | | EL .C | iitable for i | | | | | 1. 1. | | 11/1/ | - | changed must be spe | .0 1 | | | 3.66 | | rd A = on red | uest ³ Option |

FL = Suitable for inflammable and non-inflammable liquids

¹ Voltage can be changed, must be specified with order

 2 S = Standard, A = on request

³ Option

Technical data

| Model | Catalogue page | Temperature range | T _{min} with cooling | T _{min} with water cooling | Heating power | Bath volume | min. filling capacity | Bath volume with displacement insert | Bath opening W × D × H | Resolution of display | Temperature stability | | | | | | Cool | ing pow | er (kW) a | ıt | |
|-------------------------|----------------|-------------------|-------------------------------|-------------------------------------|---------------|-------------|-----------------------|---|------------------------|-----------------------|-----------------------|-------|-------|-------|------|------|-------|---------|-----------|-------|--|
| | | (°C) | (°C) | (°C) | (kW) | (l) | (l) | (l) | (mm) | (°C) | (K) | 300°C | 200°C | 100°C | 20°C | 0°C | -20°C | -40°C | -60°C | -80°C | |
| CC-K25 | 81 | -30200 | | | 2,0 | 25,0 | | | 290 x 329 x 200 | 0,01/0,1 | 0,02 | | | | 0,4 | 0,35 | 0,16 | | | | |
| KISS K25 | 81 | -30200 | | | 2,0 | 25,0 | | | 290 x 329 x 200 | 0,1 | 0,05 | | | | 0,4 | 0,35 | 0,16 | | | | |
| CC-405 | 82 | -40200 | | | 1,5 | 5,0 | | | 120 x 110 x 150 | 0,01/0,1 | 0,02 | | | 0,7 | 0,7 | 0,7 | 0,45 | 0,03 | | | |
| CC-405w | 82 | -40200 | | | 1,5 | 5,0 | | | 120 x 110 x 150 | 0,01/0,1 | 0,02 | | | 0,7 | 0,7 | 0,7 | 0,45 | 0,03 | | | |
| CC-410 | 82 | -45200 | | | 3,0 | 22,0 | | 8,5 | 280 x 280 x 200 | 0,01/0,1 | 0,02 | | | 0,8 | 0,8 | 0,8 | 0,5 | 0,1 | | | |
| CC-410wl | 82 | -45200 | | | 3,0 | 22,0 | | 8,5 | 280 x 280 x 200 | 0,01/0,1 | 0,02 | | | 0,8 | 0,8 | 0,8 | 0,5 | 0,1 | | | |
| CC-415 | 82 | -40200 | | | 1,5 | 5,0 | | | 120 x 110 x 150 | 0,01/0,1 | 0,02 | | | 1,2 | 1,2 | 1,0 | 0,6 | 0,05 | | | |
| CC-415wl | 82 | -40200 | | | 1,5 | 5,0 | | | 120 x 110 x 150 | 0,01/0,1 | 0,02 | | | 1,2 | 1,2 | 1,0 | 0,6 | 0,05 | | | |
| CC-505 | 84 | -50200 | | | 1,5 | 5,0 | 4,0 | | 120 x 110 x 150 | 0,01/0,1 | 0,02 | | | 1,2 | 1,2 | 1,0 | 0,6 | 0,15 | | | |
| CC-505wl | 84 | -50200 | | | 1,5 | 5,0 | 4,0 | | 120 x 110 x 150 | 0,01/0,1 | 0,02 | | | 1,2 | 1,2 | 1,0 | 0,6 | 0,15 | | | |
| CC-508 | 84 | -55200 | | | 3,0 | 5,0 | 4,0 | | 120 x 110 x 160 | 0,01/0,1 | 0,02 | | | 1,5 | 1,5 | 1,5 | 1,0 | 0,3 | | | |
| CC-508w | 84 | -55200 | | | 3,0 | 5,0 | 4,0 | | 120 x 110 x 160 | 0,01/0,1 | 0,02 | | | 1,5 | 1,5 | 1,5 | 1,0 | 0,3 | | | |
| CC-510 | 84 | -50200 | | | 3,0 | 26,0 | 19,0 | 15,0 | 260 x 260 x 200 | 0,01/0,1 | 0,02 | | | 2,1 | 2,1 | 2,1 | 1,0 | 0,4 | | | |
| CC-510w | 84 | -50200 | | | 3,0 | 18,0 | | 11,0 | 270 x 150 x 200 | 0,01/0,1 | 0,02 | | | 2,4 | 2,4 | 2,4 | 1,0 | 0,4 | | | |
| CC-515 | 84 | -55200 | | | 3,0 | 26,0 | 19,0 | 15,0 | 260 x 260 x 200 | 0,01/0,1 | 0,02 | | | 3,3 | 3,3 | 3,3 | 1,6 | 0,6 | | | |
| CC-515w | 84 | -55200 | | | 3,0 | 18,0 | | 11,0 | 270 x 150 x 200 | 0,01/0,1 | 0,02 | | | 3,3 | 3,3 | 3,3 | 1,6 | 0,6 | | | |
| CC-520w | 84 | -55200 | | | 3,0 | 17,0 | | 10,0 | 270 x 150 x 200 | 0,01/0,1 | 0,02 | | | 5,0 | 5,0 | 5,0 | 3,0 | 1,5 | | | |
| CC-525w | 84 | -55100 | | | 3,0 | 17,0 | | 10,0 | 270 x 150 x 200 | 0,01/0,1 | 0,02 | | | 7,0 | 7,0 | 5,0 | 3,0 | 1,5 | | | |
| CC-805 | 85 | -80100 | | | 1,5 | 5,0 | | | 120 x 110 x 150 | 0,01/0,1 | 0,02 | | | 0,5 | 0,5 | 0,5 | 0,4 | 0,3 | 0,3 | 0,06 | |
| CC-820 | 85 | -80100 | | | 3,0 | 17,0 | | 10,0 | 270 x 150 x 200 | 0,01/0,1 | 0,02 | | | 1,2 | 1,2 | 1,2 | 1,1 | 0,9 | 0,6 | 0,14 | |
| CC-820w | 85 | -80100 | | | 3,0 | 17,0 | | 10,0 | 270 x 150 x 200 | 0,01/0,1 | 0,02 | | | 1,2 | 1,2 | 1,2 | 1,1 | 0,9 | 0,6 | 0,14 | |
| CC-902 | 85 | -90200 | | | 1,5 | 5,0 | | | 120 x 110 x 150 | 0,01/0,1 | 0,02 | | | 1,2 | 1,2 | 1,2 | 1,1 | 0,9 | 0,6 | 0,2 | |
| CC-905 | 85 | -90200 | | | 3,0 | 26,0 | | 15,0 | 260 x 260 x 200 | 0,01/0,1 | 0,02 | | 2,0 | 2,0 | 2,0 | 2,0 | 1,9 | 1,7 | 1,0 | 0,34 | |
| CC-905w | 85 | -90200 | | | 3,0 | 26,0 | | 15,0 | 260 x 260 x 200 | 0,01/0,1 | 0,02 | | 2,5 | 2,0 | 2,0 | 2,0 | 1,9 | 1,7 | 1,0 | 0,34 | |
| CC-906w | 85 | -90200 | | | 3,0 | 30,0 | | 19,0 | 260 x 260 x 200 | 0,01/0,1 | 0,02 | | 3,0 | 3,0 | 3,0 | 3,0 | 2,8 | 2,4 | 1,6 | 0,55 | |
| Visco baths | | | | | | | | | | | | | | | | | | | | | |
| CC-130A Visco 3 | 86 | 28100 | 15 | 15 | 2,0 | 30,0 | 25,5 | | 90 x 90 x 310 | 0,01/0,1 | 0,01 | | | | | | | | | | |
| CC-130A Visco 5 | 86 | 28100 | 15 | 15 | 2,0 | 30,0 | 25,5 | | Ø 51 x 310 | 0,01/0,1 | 0,01 | | | | | | | | | | |
| Beer forcing test therm | ostat | | | | | | | | | | | | | | | | | | | | |
| BFT5 | 87 | -4080 | | | 2,0 | 40,0 | | | 350 x 410 x 270 | 0,01/0,1 | 0,03 | | 3,0 | | 1,2 | | | | 1,6 | 0,55 | |
| Cooling baths | | | | | | | | | | | | | 100 | | | | | | | | |
| K12 | 114 | -20200 | | | | 12,0 | | | 290 x 320 x 150 | | | | | | 0,25 | 0,2 | 0,05 | | | | |
| K15 | | -20200 | | | | 15,0 | | | 290 x 320 x 200 | | | | | | 0,25 | 0,2 | 0,05 | | | | |
| K20 | 114 | 20, 200 | | | | 20,0 | | | 290 x 500 x 150 | | | | | | 0,4 | 0,35 | 0,16 | | | | |
| 1420 | 114 | -30200 | | | | 20,0 | | | | | | | | | | | | | | | |

| | max. flow rate – pressure | max. press – pressure pump | max. flow rate (suction pump) | max. press (suction pump) | Pump connection | Circulation pump | Safety class | Overtemperature protection | Low level protection | Dimensions W x D x H | Weight | Power supply ¹ | Refrigeration machine cooling | min. ambient temperature | max. ambient temperature | Cooling water connection | Natural refrigerant² | Cat. No. | Model |
|--------|---------------------------|----------------------------|-------------------------------|---------------------------|--------------------|------------------|--------------|----------------------------|----------------------|----------------------|--------|---|-------------------------------|--------------------------|--------------------------|--------------------------|----------------------|--------------|-----------------|
| -100°C | (l/min) | (bar) | (l/min) | (bar) | | | | | | (mm) | (kg) | (V; Hz) | | (°C) | (°C) | | | | |
| | 27 | 0,7 | 22 | 0,4 | M16x1 ³ | Yes, vpc | III/FL | Yes | Yes | 350 x 555 x 615 | 36,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2012.0002.01 | CC-K25 |
| | 14 | 0,25 | 10,5 | 0,17 | M16x1 ³ | Yes | III/FL | Yes | Yes | 350 x 555 x 615 | 36,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2012.0015.98 | KISS K25 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 370 x 460 x 679 | 55,0 | 230;1~;50/60 | AIR | 5 | 40 | | Α | 2017.0001.01 | CC-405 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 370 x 460 x 679 | 55,0 | 230;1~;50/60 | WATER | 5 | 40 | G1/2 | Α | 2017.0002.01 | CC-405w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 420 x 565 x 719 | 69,0 | 230;1~;50/60 | AIR | 5 | 40 | | Α | 2019.0004.01 | CC-410 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 420 x 565 x 719 | 72,0 | 230;1~;50/60 | AIR+WATER | 5 | 40 | G1/2 | Α | 2019.0001.01 | CC-410wl |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 410 x 480 x 764 | 60,0 | 230;1~;50/60 | AIR | 5 | 40 | | А | 2018.0001.01 | CC-415 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 410 x 480 x 764 | 61,0 | 230;1~;50/60 | AIR+WATER | 5 | 40 | G1/2 | А | 2018.0002.01 | CC-415wl |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 410 x 480 x 764 | 60,0 | 230;1~;50/60 | AIR | 5 | 40 | | А | 2018.0003.01 | CC-505 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 410 x 480 x 764 | 62,0 | 230;1~;50/60 | AIR+WATER | 5 | 40 | G1/2 | А | 2018.0004.01 | CC-505wl |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 410 x 480 x 764 | 67,0 | 230;1~;50 | AIR | 5 | 40 | | S | 2018.0023.01 | CC-508 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 410 x 480 x 764 | 69,0 | 230;1~;50 | WATER | 5 | 40 | G1/2 | S | 2018.0026.01 | CC-508w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 605 x 706 x 1136 | 143,0 | 400;3~N;50 | AIR | 5 | 40 | | А | 2020.0010.01 | CC-510 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 455 x 515 x 1014 | 96,0 | 400;3~N;50 | WATER | 5 | 40 | G1/2 | А | 2020.0002.01 | CC-510w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 605 x 706 x 1136 | 139,0 | 400;3~N;50 | AIR | 5 | 40 | | А | 2021.0001.01 | CC-515 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 455 x 515 x 1014 | 102,0 | 400;3~N;50 | WATER | 5 | 40 | G1/2 | Α | 2020.0003.01 | CC-515w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 539 x 629 x 1102 | 141,0 | 400;3~N;50 | WATER | 5 | 40 | G1/2 | Α | 2022.0001.01 | CC-520w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 539 x 629 x 1102 | 142,0 | 400;3~N;50 | WATER | 5 | 40 | G1/2 | Α | 2023.0001.01 | CC-525w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 410 x 480 x 764 | 80,0 | 230;1~;50/60 / 400;3~N;50 | AIR | 5 | 40 | | Α | 2024.0001.01 | CC-805 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 539 x 629 x 1102 | 150,0 | 400;3~N;50 | AIR | 5 | 40 | | А | 2025.0001.01 | CC-820 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 539 x 629 x 1102 | 150,0 | 400;3~N;50 | WATER | 5 | 40 | G1/2 | Α | 2025.0002.01 | CC-820w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 550 x 600 x 911 | 129,0 | 230;1~;50 | AIR | 5 | 40 | | А | 2026.0005.01 | CC-902 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 605 x 706 x 1136 | 162,0 | 400;3~N;50 | AIR | 5 | 40 | | Α | 2027.0001.01 | CC-905 |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 605 x 706 x 1136 | 170,0 | 400;3~N;50 | WATER | 5 | 40 | G1/2 | А | 2027.0002.01 | CC-905w |
| | 25 | 0,7 | 18,5 | 0,4 | M16x1 | Yes, vpc | III/FL | Yes | Yes | 605 x 706 x 1136 | 185,0 | 400;3~N;50 | WATER | 5 | 40 | G1/2 | Α | 2036.0001.01 | CC-906w |
| | | // | | | | | | | / / | | | | | | | | | | |
| | 27 | 0,7 | | | M16x1 | Yes, vpc | III/FL | Yes | Yes | 500 x 240 x 490 | 11,0 | 230;1~;50/60 | | 5 | 40 | | | 2001.0006.01 | CC-130A Visco 3 |
| | 27 | 0,7 | | | M16x1 | Yes, vpc | III/FL | Yes | Yes | 500 x 240 x 490 | 11,0 | 230;1~;50/60 | | 5 | 40 | | | 2001.0007.01 | CC-130A Visco 5 |
| | | | | | | | | | | (// /) | 1/1/ | 1/1//////////////////////////////////// | 1 1 //1 | / / | | | | 11/11/ | 7 7 7 7 7 7 |
| | | | | | | Yes, vpc | III/FL | Yes | Yes | 460 x 710 x 911 | 74,0 | 230;1~;50/60 | AIR | 5 | 40 | | А | 2041.0001.01 | BFT5 |
| | | | | | | | | 1/1 | | // // | 4 / | | 17/11/ | | / / | | | 11/15/17 | 7 1111 / 1 |
| | | | | | | No | | No | No | 350 x 560 x 263 | 20,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2009.0001.99 | K12 |
| | | | | | | No | | No | No | 350 x 560 x 263 | 20,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2010.0001.99 | K15 |
| | | | | | | No | | No | No | 350 x 555 x 448 | 30,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2011.0001.99 | K20 |
| | | | | | | No | | No | No | 350 x 555 x 448 | 30,0 | 230;1~;50/60 | AIR | 5 | 40 | | S | 2012.0001.99 | K25 |

 $\mathsf{FL} = \mathsf{Suitable} \ \mathsf{for} \ \mathsf{inflammable} \ \mathsf{and} \ \mathsf{non\text{-}inflammable} \ \mathsf{liquids}$

¹ Voltage can be changed, must be specified with order

 2 S = Standard, A = on request

³ Option

Controller functions and E-grades

| | | KISS | OLÉ | |
|-----------------------|--|------------|------------|--|
| | Function/Features | Controller | Controller | |
| _ | | | - 1 | |
| | Controller parameter tuning | predef | | |
| | Calibration program for control sensor (internal, process) | 1-po | | |
| | Monitoring (Level protection, over temperature protection ²) | < | < | |
| ion | Adjustable limit alarms | • | • | |
| ulat | VPC (Variable Pressure Control) ³ | ♦ | ♦ | |
| reg | Venting program | ♦ | ❖ | |
| Thermoregulation | Compressor automatic control | ♦ | ♦ | |
| her | Set point limits | < | < | |
| 15 | Programmer | | | |
| | Ramp function | | | |
| | Temperature control mode (internal, process) | | | |
| _ | Maximum heating / cooling power adjustable | | | |
| | Temperature display | OLE | D | |
| | Display mode | nume | eric | |
| 등 | Display resolution | 0,1 ° | °C | |
| rati | Graphic display of temperature curves | | | |
| obe | Calendar, Date, Time | | | |
| 밑 | Languages menu navigation | DE, I | EN | |
| æ ≽ | Temperature format | °C / °F | °C / °F | |
| Display and operation | Display mode (screen) switch by swiping | | | |
| ة | Favourites menu | | | |
| | User menues (Administrator level) | | | |
| | 2. set point | | | |
| | Digital interface RS232 | ♦ | ❖ | |
| | USB interface | < | ❖ | |
| u | Ethernet RJ45 interface | | | |
| ections | Pt100 control probe connection (external control) | | | |
| ect | Pt100 sensor connection (only display) | ॐ ⁴ | ⊘ 4 | |
| Conr | External control signal / ECS STANDBY ⁵ | | ॐ ⁴ | |
| U | Programmable volt-free contact / ALARM⁵ | | ⊘ 4 | |
| | AIF (analog interface) 0/4-20 mA or 0-10 V ⁶ | | | |
| | Digital interface RS485 ⁶ | | | |
| | Alarm signal optical / acoustic | ♦ | ♦ | |
| | AutoStart (Mains failure automatic) | ♦ | ♦ | |
| | Plug & Play technology | | | |
| | Technical glossary | | | |
| | Remote control / Data visualisation via Spy Software | ♦ | ❖ | |
| snc | E-grade Evaluation versions available (30 days) | | | |
| Various | Service data recorder (flight recorder) | | | |
| | Saving/loading of temperature control programs | | | |
| | Process data logging direct to USB stick | | | |
| | Calendar start | | | |
| | Tools for process development and optimisation | | | |
| | Process data access (system performance, ΔT, pump, etc.) | | | |
| | | | | |

¹ 30-days evaluation version TAC function available

² For units with integrated over-temperature protection ³ For models with variable-speed pump or an external bypass

| Pilot ONE E-grade "Basic" | Pilot ONE E-grade "Exclusive" | Pilot ONE E-grade "Professional" (standard for Unistats) | Pilot ONE E-grade "Explore" (additional for Unistats) |
|-------------------------------------|---|--|---|
| predefined ¹ | | TAC (True Adaptive Control) | |
| 2-point | | 5-point | |
| < | ♦ | ♦ | ❖ |
| | | ♦ | ❖ |
| | ♦ | ♦ | ❖ |
| | | ♦ | ❖ |
| < | < | ♦ | ❖ |
| ♦ | ♦ | ♦ | ❖ |
| | 3 programmes / max. 15 steps | 10 programmes | / max. 100 steps |
| | linear | linear, no | on-linear |
| | ♦ | ♦ | ❖ |
| | ♦ | ♦ | ❖ |
| | 5,7" TFT To | uchscreen | |
| | graphic, | numeric | |
| 0,1 °C | | 0,1 °C / 0,01 °C | |
| | Window, full so | creen, scalable | |
| ♦ | ♦ | < | ❖ |
| | DE, EN, FR, IT, ES, PT, CZ | Z, PL, RU, CN, JP, KO, TR | |
| °C / °F / K | °C / °F / K | °C / °F / K | °C/°F/K |
| ♦ | ♦ | ♦ | ❖ |
| ♦ | ♦ | ❖ | ❖ |
| | | ♦ | ❖ |
| | | ❖ | ❖ |
| ❖ | ❖ | ❖ | ❖ |
| < | < | < | ❖ |
| ♦ | < | ❖ | ❖ |
| | < | ❖ | ❖ |
| ♦ | | | |
| < | < | ❖ | ❖ |
| ❖ | < | ♦ | ❖ |
| < | ❖ | < | ❖ |
| < | < | < | < |
| < | < | < | ❖ |
| < | < | ♦ | ❖ |
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| < | < | < | < |
| < | < | < | < |
| < | < | < | < |
| < | < | < | ❖ |
| | < | < | < |
| | < | < | < |
| | < | ♦ | ❖ |
| | | | ❖ |
| | | | < |

Optional, only available factory fitted (additional charge)
 Standard on Unistats, otherwise via optional Com.G@te or POKO/ECS interface
 Via optional Com.G@te

Glossary

▶ Technical terms and explanations



Ambient Temperature Range

is the permissible temperature range of the environment in which the unit will function. It is 5...40 $^{\circ}$ C for all Huber units in this catalogue. The quoted cooling powers are for an ambient temperature of +20 $^{\circ}$ C.



Bath Opening

is the usable surface that is available for direct thermoregulation, as a rule over the entire usable depth.

Bath Circulator

is a circulator which is equipped with a pump and a bath that contains the object to be thermoregulated. The built-in circulating pump is used to mix the bath liquid, but can also be used if necessary to circulate the thermal fluid through an externally connected circuit, e.g. connection of a flow-through cooler to allow the cooling of heating circulators.

Bath/Circulation Circulator

is a circulator with a bath opening which allows objects to be directly thermoregulated in the bath, but also includes a pump for external closed or open applications. Note: pressure & suction pump is required for open applications. Compatible Control circulators have pressure & suction pump.

Bath Volume (also fill volume)

is the volume of the bath liquid that is required for adequate operation of the circulator, but without considering the volume of thermal fluid in the external circuit. If two values are given, the lower value indicates the minimum required volume with displacement insert, the upper value the permissible maximum amount. The difference is the so-called expansion volume. Especially in the case of external applications, the size of the expansion tank must be considered, since the circulator must also take up the expansion of the liquid in the external circuit. The smaller the surface area of the expansion tank the lower is the area of thermal fluid open to attack from oxidation and air humidity absorption.



Calibration Bath (CAL)

is a bath circulator with especially high temperature stability and especially consistent temperature distribution through the bath.

Chiller (Unichiller)

is a special cooling circulator which is designed exclusively as a circulator. Circulation chillers have evolved from circulators and form a separate range of units in terms of their type of construction (DeskTop, Tower), the cooling and pump capacities. Generally they have no accessible bath. They are often used as a substitute for cooling with tap water. (exception: Minichiller).

Clear-view Bath

is a bath circulator with transparent walls for direct observation of the object being thermoregulated.

Cooling/Heating Circulator

is a circulator whose working temperature range is above and below the ambient temperature, and which can either add heat to or extract heat from the thermal fluid.

Cooling Circulator

is a circulator whose working temperature range is below the ambient temperature and draws heat from the thermal fluid. Huber cooling circulators are strictly speaking cooling/heating circulators, since their working temperature range is above and below the ambient temperature. Heat can be extracted from and added to the thermal fluid.



Discharge Pressure

is the positive pressure of the circulating pump of a circulator directly at the pump discharge. If only one value is given in the tables, then this involves the maximum delivery pressure for flow rate zero. Pump curves illustrate discharge in relation to the flow rate.



E-grade

stands for electronic upgrade. E-grade can extend the functionality of the Pilot ONE. A unit specific activation code is required. This can be carried out in the factory. If ordered at a later date the activation code can be sent by E-Mail.

Extended Working Temperature Range

is the temperature range that can be attained when using a factory-fitted cooling coil when operating with cooling water.



Flow Rate

is the volume of liquid delivered per time unit by the circulating pump measured with water. If only one value is given in the table, this is the maximum flow rate for a zero discharge pressure. Pump curves illustrate discharge in relation to the flow rate.

Flow-through Chiller (DC)

is an add-on cooler which is connected into an external circuit to upgrade a heating circulator to a heating/cooling circulator. Flow-through chillers are used to replace water cooling, and also to extend the lower operating temperature.



Heat Load

is the maximum capacity of the installed electric heater. The heating is controlled proportionally. The heating is continually controlled, and as the set point temperature is approached the power is reduced automatically.

Heating Circulator

is a circulator whose working temperature range is primarily above the ambient temperature adds heat to the thermal fluid.

Hydraulically Sealed Circulator (Unistats)

is a circulator in which thermal fluid is pumped through an open or closed external circuit. Hydraulically sealed circulators e.g. the Unistats can have a thermally discoupled expansion vessel, whose surface temperature is not the operating temperature. They do not have an accessible bath. Unistats have a thermally discoupled active surface (expansion vessel), where by the surface temperature is not necessarily the same as the operating temperature



Immersion Cooler

is an additional chiller with a flexible tube and a cooling coil (evaporator) for immersion cooling of any desired bath.

Immersion Circulator

is a circulator that can be combined with a bath and to form a complete unit. Immersion circulators are equipped with a screw clamp to attach them to any desired bath wall or can be fixed on a stand. Immersion circulators can also be fitted to a bridge and mounted permanently in a bath.

Industrial Circulator (Unichiller-H)

is a cooling circulator (Unichiller range) with factory fitted heating. Industrial circulators have high cooling, heating and pump powers which allow quick cooling and heating rates due to the small internal volumes. They are ideal for temperature control in process technology, within a smaller temperature range (-20 °C to +120 °C).

Interface, analogue

is used to input the set value or to output the actual value of temperature in analogue form, generally in the form of a current (0/4–20 mA or 0–10 V).

Interface, digital

is used to transfer data between connected units in digital form via data cable. The set and actual temperature values are the main items transferred. The serial RS232 interface allows a point-to-point connection. This means that at anyone time only two participants such as the circulator and the PC can communicate with each other via the interface. The RS485 interface is an addressable interface where up to 32 participants can be connected. Each participant of the bus system has its address.

Glossary

▶ Technical terms and explanations

Intrinsic Temperature

is the operating temperature of a heating circulator that is reached when the heating is switched off. It depends on the pump power, thermal fluid (viscosity and density) used and the insulation of the circulator, e.g. with or without a cover on the bath.

Net Cooling Capacity

is the effective capacity available in cooling circulators or circulating chillers. This is the net cooling power of the unit after the frictional heat produced by the circulating pump and the heat entering as a result of non-ideal insulation has been subtracted.

Operating Temperature Range

is the temperature range that is limited by the permissible lowest and highest operating temperatures.

P Pressure/Suction Pump

has a pressure and a suction stage which are driven by the same motor. The thermal fluid is delivered from the pressure stage from the circulator into the circuit, and the suction stage draws the liquid back into the circulator. A pressure/suction pump can be used in just the same way as a pressure pump for a closed circuit. It has the advantage compared to a pressure pump that the pressure in the external circuit falls from positive values (pressure) in the flow line to negative values (suction) in the return line and is almost zero in the application itself. Thus it is suitable for the thermoregulation of pressure-sensitive glass vessels. Additionally it is possible to thermoregulate an open external circuit (e.g. a bath) with the aid of a pressure/suction pump. This cannot be done with a pure pressure pump, since this delivers thermal fluid to the bath. The thermal fluid can only be returned to the bath via a suction stage. In any case a so-called constant level device is required to maintain a constant level in the bath and this ensures that the flows of both pump stages are controlled so that they are equal. This is the only way that the level in the external bath can be maintained constant.

Process Control

Often cascade control, is when the temperature control is dictated by the temperature of the connected external application. A temperature sensor (often a Pt100 4 wire configuration with a Lemosa plug) is therefore required in the external application, which is connected to the circulator. The actual value measured at the external application is measured and a set point for the circulator is continually calculated. Depending on the operating temperature, insulation losses and exothermic reactions, the bath temperature and thus the flow temperature of the circulator can be considerably above or below the set point. (Always consider the safety limits of the fluid!!).

R Refrigerant

is used in the refrigeration unit within the circulator and extracts the heat from the thermal fluid, when the compressed gas expands in the evaporator. Huber has been completely CFC free since 1992 and HCFC (e.g. R22) free since 1994. Huber uses only refrigerants which do no damage to the ozone layer (ODP Ozone Depletion Potential, ODP=0), and minimal Global warming potential (GWP, i.e. Green house effect).

Safety Classes

It is possible to use non-flammable or flammable bath liquids with circulators. The relevant safety requirements are given in DIN EN 61010-2-010. There is a distinction made between the NFL classes with built-in over-heating protection that are exclusively for non-flammable liquids and FL (Flammable) with adjustable overtemperature protection and low level protection for flammable liquids (all Huber circulators).

Standards

The safety requirements for electrical laboratory equipment, and especially also those for circulators, have been defined in European standards EN 61010-1 and EN 61010-2-01 0, replacement for DIN 12879, among others. The terms and characteristic of characteristic data is defined in DIN 12876-1 and DIN 12876-2.

Suction Pressure

is the negative pressure of the circulating pump of a circulator directly at the pump suction. If only one value is given in the tables, then this is the maximum suction pressure for zero flow rate. Pump curves illustrate suction pressure in relation to the flow rate.



Temperature Homogeneity

is the temperature difference between the highest and the lowest measured temperature in a bath tank. In comparison with temperature stability it is determined not only over a defined time period, but also the spatial distribution of temperature within the bath. The temperature uniformity depends on various factors and is influenced for example by the nature and the viscosity of the thermal fluid, the level of circulation or by objects in the bath.

Temperature Stability

is the temperature difference between the highest and the lowest measured temperature divided by two. This value is determined at one point (e.g. the geometric centre of a bath tank or pump output) within a defined period of time (e.g. 30 min.). According to DIN 12876 the measurement must be made at +70 °C (with water) for a heating circulator and at -10 °C (ethanol) for a cooling circulator.

True Adaptive Control (TAC)

is a Huber designed dynamic adaptive controller that continually updates its PID parameters. The TAC controller constructs a virtual multidimensional model of the application in real time to cope with sudden changes in thermal load such as during an exothermic reaction.



Variable Pressure Control (VPC)

VPC is an active pressure control capability that allows the operator to control to either a maximum set pressure or pump speed. Through this feature it is possible to maintain the highest HTF flow rates within application pressure limitations (e.g. glass reactors).



Working Temperature Range

is the temperature range which can be attained at an ambient temperature of +20 °C by the circulator alone and with the exclusive use of electrical energy. The operating temperature, that may only be reached by using auxiliary devices, is indicated in brackets. In the case of a heating circulator the working temperature begins above room temperature (as a result of the energy introduced by the pump and the effective insulation) and ends at the upper limit of the operating temperature. The WTR of a cooling circulator begins with the lowest operating temperature of the unit and finishes with the upper temperature at which the refrigeration machine can permanently ope-

Working Temperature Range, extended

is the extended low end temperature range which can be attained when using a manufacturer designed cooling coil with water cooling.

General business terms

Hotline

Do you have a thermoregulation problem or questions relating to our products? You can contact us Monday to Friday from 7:30 to 18:00 (CET).

Sales: +49-781-9603-123 Technical Support: +49-781-9603-244 Order Processing: +49-781-9603-109

Terms and Conditions (Extract)

Validity, defence clause

All deliveries and services of the Peter Huber Kältemaschinenbau AG (supplier) are exclusively according to these general business terms and conditions (conditions) and any possible special contractual agreements. Other (purchasing etc.) conditions of the buyer are not a part of the contract, even if not specifically rejected in the order confirmation.

Prices

Unless otherwise agreed, the price is ex works, not including packing, transport, insurance, customs costs and other various incidental expenses accruing. In addition to the price, the sales tax must be added at the appropriate legally valid rate.

Payment Terms

If pre-payment has not been agreed, invoices are all payable within 30 days net, no discount.

Retention of ownership

The goods remain the property of the supplier (title is retained) until the fulfilment of all outstanding financial claims against the buyer.

The buyer may offer the (title retained) goods within the framework of normal business, however now all resulting demands for securing payment to the supplier up to the indebted sum (inclusive sales tax) passes to the new purchaser. The supplier acknowledges this.

Delivery times and delivery delays

The delivery time is calculated under the agreement of the contractual parties. Compliance on the part of the supplier is under the condition that all business and technical questions between the contracted parties are explained, and that the buyer has fulfilled all his obligations within the allotted time. If this is not the case, then the delivery time is extended appropriately. The delivery time is when

items for delivery, have left the suppliers works or are ready for pick-up. An article can be offered for selling on by the buyer is allowed.

Transport and liability transfer

The order for the transport of the goods must be placed by the buyer.

The risk is passed to the buyer as soon as the items to be delivered have left the factory. This is also valid for part deliveries or when the supplier is contracted to perform other work (e.g. delivery, assembly and installation).

If the delivery is delayed, or omitted due to circumstances outwith the control of the supplier or because the buyer has so requested, then the risk passes to the buyer from the day the buyer is notified that the goods are ready for collection. This is also true for any delay in acceptance of the goods by the buyer due to other reasons.

Trials

If goods are supplied for testing, then it is classed as being bought by the buyer, if it is not returned within the agreed return time frame. If no return time has been agreed, this is to be taken as 4 weeks. The date of the invoice is decisive. In case of return, the buyer bears the cost of transport, checking and any other costs incurred by the supplier (Cleaning, servicing, repairs etc).

Warranty claims

The supplier is liable for Material and defective title of the delivery, under exception from further liability as follows: The place of repair is exclusively decided by the supplier. Normally, the repairs take place at the registered office of the supplier, or at another place deemed suitable by the supplier.

The buyer has the right under the legal regulations to with draw from the contract, when the supplier, under consideration of the legal exceptions, has given a reasonable date for repair or replacement due to a manufacturing defect, which has now elapsed without success. If it is only a minor complaint, then the buyer has the right of a reduction in the contract price.

Further demands (damages etc) from the buyer are excluded. The seller is not liable for any problems resulting from an alteration to the unit made by the purchaser or any third party. The seller is also not responsible for any alterations to equipment which have not been authorised in writing in advance. Repairs which have not been authorised in writing by the supplier, outsourced work and modifications of any kind, non intended use, the changing or removal or manipulation of the machine label or the serial



number. All rule out supplier responsibility for defects. The supplier is not under any circumstances liable for damages to the buyer or end customer caused by the non availability of parts or through production stoppage (e.g. due to late parts deliveries).

Returns according to the (German) electrical and electronic equipment regulation (ElektroG)

The sale price excludes the cost for return and disposal of old equipment. The buyer is considered to be different than private households in the sense of this regulation. If required, the supplier can organise the return and recycling or disposal of such equipment as is distributed by the supplier, on payment of all charges so arising.

Severability Clause

If a clause in these conditions is invalid, it does not change the validity of the other clauses. If a clause is partially invalid, then the other parts of the clause remain valid. The parties are bound to replace the invalid clause with a valid replacement clause, which comes as close as possible to the economic use of the invalid clause.

Note

Please note that the terms and conditions described here are only valid for direct business with Peter Huber Kältemaschinenbau AG. Please consult your distributor for their terms of business.

Technical details and dimensions are subject to change. No liability is accepted for errors or omisions.

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Inspired by **temperature designed for you**



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