

Product data sheet

# SC10000w SemiChill Compact Recirculating Cooler

## 5 models for industrial applications, up to 10 kW cooling capacity, customizable

Recirculating Cooler for industrial applications (basic model, additional options for specific requirements available).

The SemiChill series offers powerful recirculating coolers. These units have been especially designed for applications in the semiconductor industry. Five models are available, with cooling capacities from 2.5 to 10 kW (air- or water-cooled). Working temperature ranges from +5 to +35 °C which can optionally be extended from -20 to +130 °C. Also available is a selection of powerful pumps. The units can be modified to provide heater capacities up to 5 kW. Selection between different electronic modules to conform to simple or high demands such as, for example flow rate and conductivity measurement, external temperature control or integration of the coolers via analogue signals, RS232, devicenet or ethernet. A large range of accessories and options including DI filters, microfilters, USB adapters, etc. is available.



#### Your advantages

- · For the most demanding applications
- · Space-saving, no lateral ventilation
- · Handles and castor make relocation easy
- · Industrial grade mains power switch and emergency cut-off
- Pressure gauge
- Liquid level indicator
- Front filling port
- Low noise level
- PID temperature control
- ATC3 3-point calibration
- · Early warning system for low liquid level
- · Warning and safety functions
- · Modular design allows selection between different options
- Watercooled version

#### **Technical Data**

Order No.	9500101XXP3H0
Model series	SemiChill
Category	Recirculating Coolers
Working temperature range (°C)	+5 +35 Standard -20 +130 Option
Temperature stability (°C)	±0.1
Setting / display resolution	0.1 °C
Integrated programmer	1x10 steps
Temperature Display	LED Option



Heating capacity (kW)	12.0 Option
Cooling capacity (Medium Ethanol)	°C 20 0 -10 kW 10 5 2.5
Pump capacity flow rate (I/min)	33
Pump capacity flow pressure (bar)	3.5 Standard 4.3 Option
Bath opening / bath depth (W x L / D cm)	Ø = 7 / - cm
Pump connections	NPT 3/4"
Barbed fittings diameter (inner dia. / mm)	3/4"
Filling volume liters	43 60
Refrigerant stage 1	R404A
Filling volume refrigerant stage 1 (g)	1800
Global Warming Potential for R404A	3922
Carbon dioxide equivalent stage 1 (t)	7.06
External Pt100 sensor connection	integrated
Digital interface	RS232 Optional: Profibus
Ambient temperature	540 °C
Dimensions W x L x H (cm)	59 x 67 x 112
Weight (kg)	159
Sound pressure level (distance 1 m) max. (dBA)	69
Classification according to DIN12876-1	Classification III (FL)
Cooling of compressor	Water
Available voltage versions	400 V / 3 Ph. / 50 Hz 208-230 V / 3 Ph. / 60 Hz

Refrigerant specifications are valid for the 50 Hz version.

#### **Characteristics**

#### Display

Easy to read

Large LED temperature display for actual value and setpoint (resolution 0.1 °C)



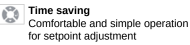
A perfect view Ample, easy to read VFD Comfort display for simultaneous display of 3 values, warning functions, high temperature cut-off, pump stages

(resolution 0.01 °C)



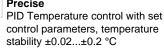
Pump stage and liquid level Backlit indicator for selected pump stages and filling volume on Presto® PLUS, Magnum 91 & Forte HT

#### Operation



#### **Temperature Control**





ATC<sup>3</sup> Highest measuring accuracy 'Absolute Temperature Calibration' for manual compensation of a temperature difference, 3-point calibration

#### **Refrigeration Technology**



Consistent cooling capacity Easily removable venting grid for quick and easy cleaning





#### ACC 100 % Cooling capacity 'Active Cooling Control' for cooling available throughout the entire working temperature range, fast cool-down even at higher temperatures

#### **Technical Features**

#### Clever pump system

Reliable and consistent pump capacity, electronically adjustable pump stages



### Pt 100 Control from the external

application External Pt100 sensor connection for precise measurement and control directly in the external application

#### RS232 Serial connection

RS232 interface for PC connection, e.g. for data communication and recording of measured values

Easy program control Integrated programmer for the execution of time and temperature dependant profiles, 1 temperature profile with 10 steps max., with real time clock



#### Sh Automatic control of operating time

Electronic countdown-timer function for timer-programmed unit shut-down, standby mode after programmed time expires

#### Warning & Safety Functions

#### Early warning system for low liquid level

Maximum safety for applications, optical and audible alarm, allows user to refill bath fluid before the unit shuts down



#### Early warning system for high/low temperature limits

Maximum safety for applications, optical and audible alarm, convertible to automated cut-off function



Enhanced protective functions Maximum safety, adjustable high temperature cut-off or dry-running protection, additional display of setpoints permits easy and precise adjustments



For flammable bath fluids Classification III (FL) according to DIN 12876-1