

Inspired by temperature

KISS® Circulators – Temperature control made easy







KISS® lab circulators

Under the brand name KISS Huber Kältemaschinenbau presents a new model series with economical cooling and heating circulators. KISS stands for "Keeping Innovation Safe & Simple" and describes what the customer may expect from the devices: innovative technology with safe and simple operation!

The new KISS circulators are ideally suited for routine laboratory applications such as sample temperature control, analyses and material testing as well as the external temperature control of measuring devices and test setups. You can choose from over 50 models for heating and cooling. This applies to all models: KISS circulators are low-cost, however they do have all equipment features required in daily laboratory work.

As standard with USB, RS232 and OLED

The list of equipment features has grown even longer with KISS. Apart from an RS232 interface, it now also has a USB interface as standard. Another new addition is a modern OLED display with intuitive menu navigation in plain text. The new white display can be read well at all times, even in brighter environments. Another advantage is the simultaneous display of actual temperature and setpoint value, as well as high/low temperature limit values.

The controls are reduced to the essential, therefore the operation remains always easy and clear. As a factory fitted option, a connection socket for a Pt100 sensor can be fitted. This permits the display (not control) e.g. of an external process temperature. The socket can be ordered at an additional cost.

Easy operation, stylish design

The housing is made from high-grade stainless steel. Therefore the devices are very robust and have a very elegant appearance. However, far more important is the practicality and also here are KISS circulators a good choice for most temperature applications. Starting with the simple commissioning, the space-saving design to the low-noise operation, KISS circulators are ideal for laboratory applications.

Switch on, set setpoint value and press start - temperature control could not be easier.

Safe and reliable

In line with the motto "Safe & Simple", KISS devices do not only offer easy operation, but also meet the highest standards in terms of safety. All models are equipped with an over temperature and low level protection to class III/FL (DIN 12876) and are thus also suited for flammable liquids. Moreover, KISS circulators are a safe option from the technical application perspective. This is can be seen with the circulating pump, which generates a capacity of 14 I/min; 0.25 bar (pressure side) / 10.5 I/min; 0.17 bar (suction side) and thus ensures optimal mixing and homogeneous temperatures. The temperature stability is ±0.05 Kelvin, which is sufficient for most standard applications. A pump adapter is available as accessory, which permits external temperature control via hose connections



Temperatures from -30 to +200 °C

The KISS range comprises an immersion circulator with screw clamp as well as different baths. The baths are available either in transparent polycarbonate (up to $+100\,^{\circ}$ C) or high-grade stainless steel (up to $+200\,^{\circ}$ C). The filling volume of the baths is from 6 to 25 litres, depending on the model. For cooling applications we offer cooling circulators for working temperatures down to $-30\,^{\circ}$ C. As standard, these models already work with natural refrigerants and are therefore friendly to the environment and climate. Additio-

nally, the cooling machines have an automatic cooling capacity adjustment that reduces the energy consumption and the waste heat to a minimum.

The finishing touch to the range is a range of useful accessories like test tube inserts, platforms, bath covers, sensors, hoses and temperature control liquids.

Furthermore, there is a free software for remote control, recording of measuring data and visualisation called "Spy-Light".









Menu Navigation

The OLED display shows all important data clearly: setpoint value, actual value, temperaturelimits as well as status of the pump, heating and cooling systems..

Interfaces

KISS circulators are equipped with a USB and RS232 interface as standard. Optionally (factory fitted), an additional connection socket for a Pt100 sensor is available (Order-No. 10519).



Baths

KISS baths are available in transparent polycarbonate or stainless steel. The range of volumes is from 6 to 25 litres.



Colour Options

KISS circulators are available in three colour options: grey (standard), red (Order-No. 61998) and blue (Order-No. 61999).

Immersion Circulator

Model Temperature		Temperature	Heating		Pump	data		Safety	Dimensions	Cat.No.	G
	range stability		power	max. pr	essure	max.	Sog	class	WxDxH/ID ¹		
	(°C)	(K)	(kW)	(l/min)	(bar)	(l/min)	(bar)		(mm)		
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

^{*} Auxiliary cooling device required (see glossary "Working Temperature Range") 1 Immersion Depth

Heating Circulators with polycarbonate bath

Model	Temperature range	Heating power opening		Bath depth	volume	max. pr		o data max. su	ıction	Dimensions WxDxH	Cat.No.	G
	(°C)	(kW)	WxD (mm)	(mm)	(ltr)	(l/min)	(bar)	(l/min)	(bar)	(mm)		
KISS 106A	(15)* 25100	2,0	130 x 110	150	6	14	0,25	10,5	0,17	147 x 307 x 330	2037.0043.98	1
KISS 108A	(15)* 25100	2,0	130 x 210	150	8	14	0,25	10,5	0,17	147×407×330	2037.0045.98	1
KISS 110A	(15)* 25100	2,0	130 x 310	150	10	14	0,25	10,5	0,17	147×507×330	2037.0047.98	1
KISS 112A	(15)* 25100	2,0	275 x 161	150	12	14	0,25	10,5	0,17	333×360×335	2037.0049.98	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 ±0,02 K; KISS ±0,05 K

Heating Circulators with stainless steel bath

Model	Temperature range	Heating power	opening	Bath depth	volume	max. pr		o data max. su	ıction	Dimensions WxDxH	Cat.No.	G
	(°C)	(kW)	WxD (mm)	(mm)	(ltr)	(l/min)	(bar)	(l/min)	(bar)	(mm)		
KISS 208B	(-30)* 25200	2,0	230 x 127	150	8,5	14	0,25	10,5	0,17	290 x 350 x 375	2038.0053.98	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
KISS 215B	(-30)* 25200	2,0	290 x 152	200	15	14	0,25	10,5	0,17	350 x 375 x 425	2038.0051.98	1
KISS 220B	(-30)* 25200	2,0	290 x 329	150	20	14	0,25	10,5	0,17	350×555×375	2038.0050.98	1
KISS 225B	(-30)* 25200	2,0	290 x 329	200	25	14	0,25	10,5	0,17	350×555×425	2038.0049.98	1

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

Temperature stability: CC ±0,02 K; KISS ±0,05 K

Heating Bath Circulator

Model	Temperature	Bath	Bath	Heating		Pump data Dimensions				Cat.No.	G
	range (°C)	volume (ltr)	depth (mm)			essure (bar)	max. suction (I/min) (bar)		WxDxH (mm)		
KISS 205B	(-30)* 45200	5,0	150	2,0	14	0,25	10,5	0,17	178×337×355	2040.0012.98	1

^{*} Auxiliary cooling device required (see glossary "Working Temperature Range") Temperature stability: CC ± 0.02 K; KISS ± 0.05 K

Cooling Circulators

Model	Working temp. range	Heating power	opening	volume			o data · max. su	ıction	Cooling power (kW) at (°C)			Dimensions WxDxH	Cat.No.	G	
	(°C)	(kW)	(mm)	(mm)	(ltr)	(l/min)	(bar)	(l/min)	(bar)	20	0	-20	(mm)		
KISS K6	-25200	2,0	140 x 120	150	4,5	14	0,25	10,5	0,17	0,20	0,15	0,05	210x400x546	2008.0043.98	2
KISS K6s	-25200	2,0	140 x 120	150	4,5	14	0,25	10,5	0,17	0,26	0,21	0,05	210×400×546	2008.0044.98	2

All units use natural refrigerant as standard $\,$ Temperature stability: CC ± 0.02 K; KISS ± 0.05 K

Cooling Circulators

	9 0 00														
Model	Working temp. range	Heating power	Bath opening depth volume			max. pr	o data e max. su	ıction	Cooling power (kW) at (°C)			Dimensions WxDxH	Cat.No.	G	
	(°C)	(kW)	(mm)	(mm)	(ltr)	(l/min)	(bar)	(l/min)	(bar)	0	-10	-20	(mm)		
KISS K12	-20200	2,0	290 x 152	150	12	14	0,25	10,5	0,17	0,2	0,12	0,05	350x560x430	2009.0020.98	2
KISS K15	-20200	2,0	290×152	200	15	14	0,25	10,5	0,17	0,2	0,12	0,05	350x560x430	2010.0017.98	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
KISS K25	-30200	2,0	290 x 329	200	25	14	0,25	10,5	0,17	0,35	0,27	0,16	350x555x615	2012.0015.98	2

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

www.huber-online.com



Peter Huber Kältemaschinenbau SE Werner-von-Siemens-Str. 1 77656 Offenburg / Germany

Phone +49 781 9603-0 · Fax +49 781 57211 info@huber-online.com · www.huber-online.com

Sales +49 781 9603-123 · sales@huber-online.com
Technical Service +49 781 9603-244 · support@huber-online.com
Order Processing +49 781 9603-109 · orders@huber-online.com

