# wakefield-vette

### **HPLC-RM Series**





Wakefield-Vette's HPLC-RM series is a refrigerant-free temperature control device mountable in a 19-inch rack. Rack mounting recovers desktop or floor space, permitting stacking of related devices and mobility, depending on the rack style. Air cooling frees the installation from dependence on facility cooling water. This model achieves high precision regulation of recirculating coolant using an air-cooled Peltier element. This device is self-contained with Peltier regulating element, fan cooled heat exchanger, pump, tank and power supply.



*This Rack Mount Chiller may also be used in benchtop applications*. Purchase the easy assembled mounting feet to utilize this high performance chiller in these circumstances.

1	Series	Cooling capacity	Heating capacity	Cooling method	Temperature stability	Power supply	Circulating fluid	International standards
Air-cooled	HPLC-RM-200	200 W	600 W	Peltier-type air-cooled	±0.01 to 0.03°C	Single-phase 100 to 240 VAC (50/60 Hz)	Tap water     Ethylene glycol	C €
Air-co		800 W	1.4 kW		0.00			(UL Standards)

#### **Features:**

•Fluid fill and drain ports (800W) on the front

HPLC-RM-800

- •Mechanical sealless magnet pump eliminates shaft seal leaks
- •Cooling/Heating capacities: 200W/600W, 800W/1.4kW
- •Temperature stability: ±0.03°C or Better depending on load stability
- •Power supply requirement: 100 ~ 240 VAC (200-800W)
- •Circulating Fluid: water or 20% ethylene glycol
- •Standards: CE, UL, RoHS

#### **Applications:**

Laser Machining
UV Curing Devices
X-Ray Instruments
Electron Microscopes
Atomizing Devices
Temperature Control of Paint Material
Packaging Lines
Cooling of Vacuum Pumps

## Rack Mount and Benchtop Re-Circulating Liquid Chillers

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## HPLC-RM-200



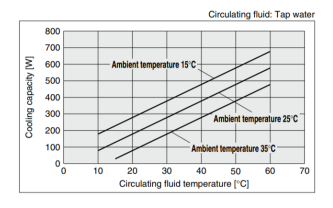


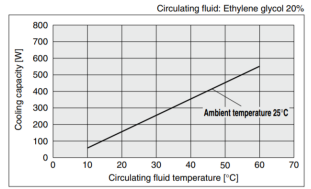
Part Number HPLC-RM-2
Available for Benchtop
Applications

_	I!	T1 1 1 1 (T1 1 1 1)	
Cooling method		Thermoelectric device (Thermo-module)	
R	adiating method	Forced air cooling	
Control method		Cooling/Heating automatic shift PID control	
Α	mbient temperature/humidity	10 to 35°C, 35 to 80% RH (No condensation)	
	Circulating fluid	Tap water, Ethylene glycol 20%	
Ē	Set temperature range	10.0 to 60.0°C (No condensation)	
system	Cooling capacity	200 W (Tap water)*1	
	Heating capacity	600 W (Tap water)*1	
fluid	Temperature stability*3	±0.01 to 0.03°C	
	Pump capacity	Refer to the performance charts.	
Circulating	Tank capacity	Approx. 1.3 L	
ᅙ	Port size	Rc1/4	
ວັ	Fluid contact material	Stainless steel, EPDM, NBR, Ceramics, PPE, Carbon, PP, PE, PPS (High pressure)	
system	Power supply	Single-phase 100 to 240 VAC ±10%, 50/60 Hz	
sys	Overcurrent protector	10 A	
	Current consumption	5 A (100 V) to 2.5 A (240 V)	
Electrical	Power consumption	440 W*1	
ie	Alarm	Refer to "Alarm."	
	Communications	RS-232C/RS-485	
W	/eight	Approx. 14 kg	
Sa	afety standards	CE marking, UL (NRTL) standards	

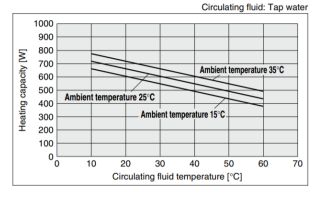
- \*1 Conditions: Set temperature 25°C, Ambient temperature 25°C, Circulating flow rate 3 L/min
- \*2 Conditions: Set temperature 25°C, Ambient temperature 25°C, Circulating flow rate 4 L/min
- \*3 The indicated values are with a stable load without turbulence in the operating conditions.

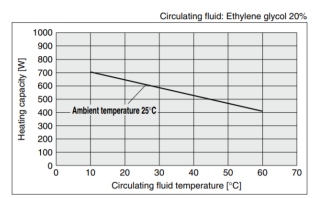
# **Cooling Capacity**



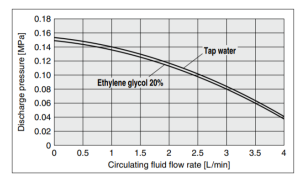


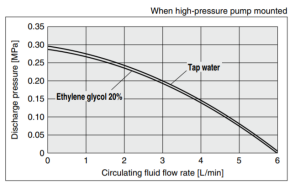
# Heating Capacity





## Pump Capacity

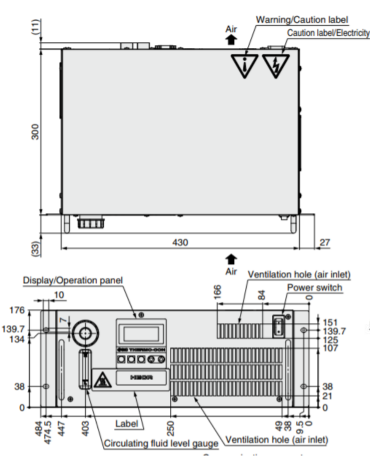




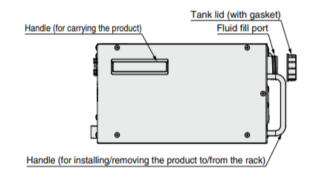
## wakefield-vette

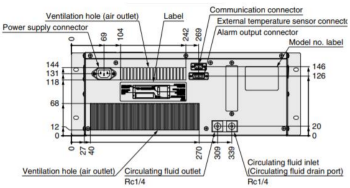
## HPLC-RM-200

## **Dimensions**



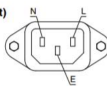






#### 1. Power supply connector IEC60320 C14 (or equivalent)

Pin no.	Signal contents
N	100-240 VAC
L	100-240 VAC
E	PE



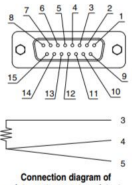
#### 2. Communication connector D-sub 9 pin (socket) Holding screw: M2.6

Diame	Signal contents		
Pin no.	RS-232C	RS-485	
1	Unused	BUS+	
2	RD	Unused	
3	SD	Unused	
4	Unused	Unused	
5	SG	SG	
6-8	Unused	Unused	
9	Unused	BUS-	



#### 3. External temperature sensor connector/Alarm output connector D-sub 15 pin (socket) Holding screw: M2.6

Pin no.	Signal contents
1-2	Unused
3	Terminal A of resistance temperature detector
4	Terminal B of resistance temperature detector
5	Terminal B of resistance temperature detector
6	Contact a for output cutoff alarm (open when alarm occurs)
7	Common for output cutoff alarm
8	Contact b for output cutoff alarm (closed when alarm occurs)
9	Contact a for upper/lower temp. limit alarm (open when alarm occurs)
10	Common for upper/lower temp. limit alarm
Contact b for upper/lower temp. lim (closed when alarm occurs)	
12-14	Unused
15	FG



resistance temperature detector

### Rack Mount and Benchtop Re-Circulating Liquid Chillers

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## HPLC-RM-800



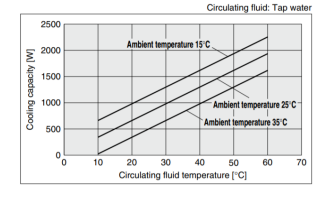


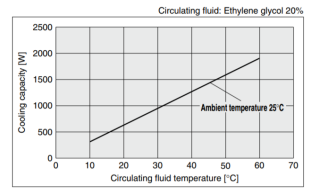
**Part Number HPLC-RM-2 Available for Benchtop Applications** 

0	Cooling method Thermoelectric device (Thermo-module)		
_		,	
Ra	adiating method	Forced air cooling	
C	ontrol method	Cooling/Heating automatic shift PID control	
Ambient temperature/humidity		10 to 35°C, 35 to 80% RH (No condensation)	
Circulating fluid		Tap water, Ethylene glycol 20%	
Ĕ [	Set temperature range	10.0 to 60.0°C (No condensation)	
system	Cooling capacity	800 W (Tap water)*2	
	Heating capacity	1.4 kW (Tap water)*2	
fluid	Temperature stability*3	±0.01 to 0.03°C	
ρ	Pump capacity	Refer to the performance charts.	
ati	Tank capacity	Approx. 1.3 L	
Pump capacity Tank capacity Port size		Rc3/8	
ວັ	Fluid contact material	Stainless steel, EPDM, NBR, Ceramics, PPE, PPS, Carbon, PP, PE, Nylon, POM (HECR008, TC), PVC (High pressure)	
system	Power supply	Single-phase 100 to 240 VAC ±10%, 50/60 Hz	
sys	Overcurrent protector	14 A	
	Current consumption	10 A (100 V) to 4 A (240 V)	
Current consumption Power consumption Alarm		900 W*2	
Alarm Refer to "Alarm."		Refer to "Alarm."	
Communications		RS-232C/RS-485	
W	eight	Approx. 31 kg	
S	afety standards	CE marking, UL (NRTL) standards	

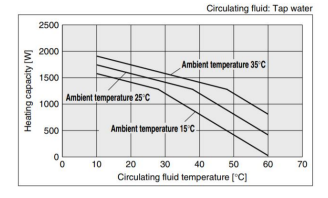
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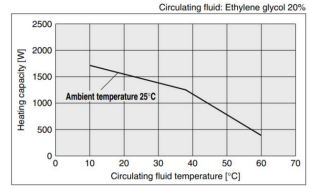
## **Cooling Capacity**



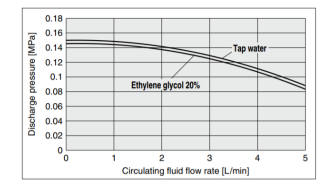


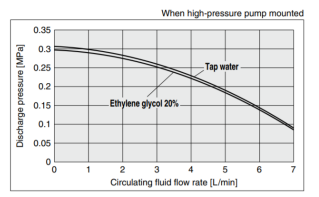
## **Heating Capacity**





## **Pump Capacity**

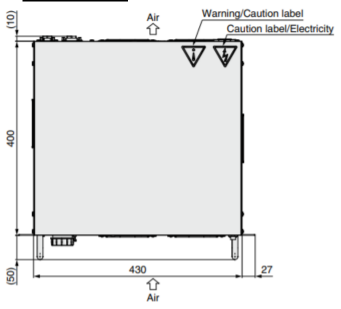


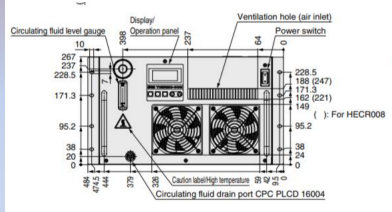


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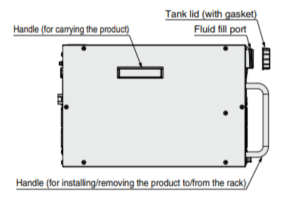
## HPLC-RM-800

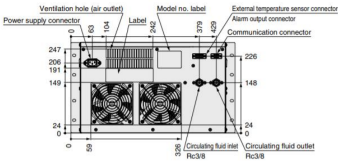
### **Dimensions**





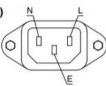






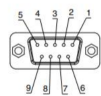
#### Power supply connector IEC60320 C14 (or equivalent)

Diana	Signal contents			
Pin no.	HECR008	HECDO10		
	100-240 VAC			
L	100-240 VAC	[		
E	PE	Γ		



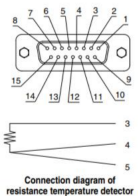
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Din no	Signal contents		
Pin no.	RS-232C	RS-485	
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2	RD	Unused	
3	SD	Unused	
4	Unused	Unused	
5	SG	SG	
6-8	Unused	Unused	
9	Unused	BUS-	



#### External temperature sensor connector/Alarm output connector D-sub 15 pin (socket) Holding screw: M2.6

Pin no.  Signal contents			
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3 Terminal A of resistance temperature			
4	Terminal B of resistance temperature detector		
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6	Contact a for output cutoff alarm (open when alarm occurs)		
7	Common for output cutoff alarm		
8	Contact b for output cutoff alarm (closed when alarm occurs)		
9	Contact a for upper/lower temp. limit alarm (open when alarm occurs)		
10	Common for upper/lower temp. limit alarm		
11 Contact b for upper/lower temp. limit a (closed when alarm occurs)			
12-14	Unused		
15 FG			



## **Mouser Electronics**

**Authorized Distributor** 

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Wakefield-Vette:

HPLC-RM-200 HPLC-RM-800