

HX-35H Recirculating Coolers (General Models)

Manufacturer:

SKU#: 8194-10-0687

Providing a constant temperature control and high cooling efficiency. Operating cost can be reduced by using the recirculator for cooling water. It is eco-friendly and reduces energy consumption.



Product Description

Operating features Control temperature range is from 3 ~40 . Clear and easy-to-use LCD display. (resolution 0.1) Bright LED water level indicator can be seen from a distance. Low fluid level and dry-running protection when triggered shows an error symbol on the display and an audible buzzer sound. If the equipment operates at 40 or above due to the external environment, user can simply identify the error with a visual signal or an audible buzzer sound. Pump pressure can be controlled using a by-pass function. (only for H type) Constructional features The refrigerating system is designed to reduce energy consumption and to maximize in refrigerating efficiency. Eco-friendly R-404A refrigerant is used to prevent environmental pollution. Double service valve is used to prevent refrigerant leakage. Removable gridded vent for reducing condenser contamination and to facilitate cleanliness. A plastic solution inlet is for easy and safe pouring of solution into the chiller unit. Pressure gauge comes standard with chiller units to provide fluid system diagnostics at a glance and for observing the pump pressure. Wheels allow for easy mobility throughout the lab. The beautifully designed chiller is compact. Different types of pumps and valves come standard with the chiller to provide versatility. Variety of accessories are available to meet user s different lab environment needs. (refer to accessories)

HX-35H Recirculating Coolers (General Models) Specification

Model	HX- 20	HX- 25	HX- 20H	HX- 25H	HX- 35H	HX- 45H ²⁾	HX- 55H ²⁾
Temperature ¹⁾	Working	+3 to 40 /					
(Bath fluid :	Temperature	+37.4 to 104					
water)	Range						
•	(/)						
Temperature	1/1.8						
Stability							
at 15 , (/)							
Cooling	at 20 (kw)	1.9	2.4	1.9	2.4	3.6	4.7
Capacity							
(bath fluid :							
water)							
at 10 (kw)	1.4	1.7	1.4	1.7	3.1	3.6	5.1
at 5 (kw)	1	1.4	1	1.4	2.4	2.9	4.2
Pump	Max. Flow Rate 40 / 10.6		28 / 7.39				
	(L / min, gal /						
	min)						
Max. Pressure (bar / psi)	1.43 / 20.74	4.3 / 62.37					
Dimension	Max,. Filling	35 / 1.24	45 /1.59				

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For Tubing Dia (mm / inch)	For Tubing Dia 20 / 0.8 (mm / inch)									
Overall	620 785 990 /	745 800 1095	/							
	(WxLxH, mm / 24.4 30.9 39.0		·							
inch)										
Net Weight (k	Net Weight (kg 93 / 205		97 / 214	105 / 231	120 / 265	140 / 309	140 / 309			
/ Ibs)										
Electric	8.5A	9A	9A	9.5A	15A	19A	-			
Requirement										
(230V, 60Hz)										
Cat. No.	AAH	AAH	AAH	AAH	AAH	AAH	-			
	64011K	64021K	64111K	64121K	64131K	64141K				
Electric	7A	7.6A	10.5A	11A	17A					
Requirement										
(230V, 50Hz)										
Cat. No.	AAH	AAH	AAH	AAH	AAH	-	-			
-1	64012K	64022K	64112K	64122K	64132K					
Electric	17A	22A								
Requirement										
(120V, 60Hz)	A A I I	A A I I								
Cat. No.	AAH 64013U	AAH 64023U	-	-	-	-	-			
Electric	040130	040230				10A	11.5			
Requirement						IUA	11.5			
(380V, 60Hz)										
Cat. No.	_	_	_	_	_	AAH	AAH			
Cat. No.						64149K	64159K			
Electric						7A	8.5A			
Requirement							-			
(380V, 50Hz)										
Cat. No.	-	-	_	-	_	AAH	AAH			

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