HYDROMATIC® HCU15, HCU15S, HCU20S CONDENSATE UNITS

The Hydromatic Condensate units are designed to automatically remove the liquid from an air conditioner evaporative coil and/or a gas condensing warm air furnace. These units are made from a tough ABS plastic so they will resist corrosion and impacts.





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Pump Characteristics

Pump/Motor Unit	Condensate Unit	
Capacities	120 GPH	
Heads	20 ft.	
Liquids	Drain Water	
Tank Capacities	2.0 Quarts	
Temperature	190°F	
Motor Type	Electrical	
Full Load Amps	1.45	
Voltage	115	
Hertz	60	
Unit Weight	3.25 lbs.	
Dimensions	11" x 5" x 4-3/4"	
Housing	Thermoplastic	
Power Cord Size	6'	

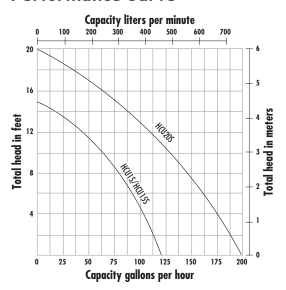
Performance Chart

HEAD-FEET	FLOWS (GPH) HCU15/15S	FLOWS (GPH) HCU20S
0	120	200
5	90	170
10	65	130
15	0	80
20	0	0

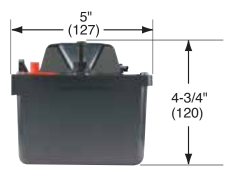
Items Included

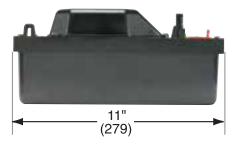
- Condensate Unit with 6' power cord.
- Check Valve to prevent backflow of liquid into the unit.
- Overflow Safety Switch. (Models HCU15S/HCU20S)
- Instruction Manual.

Performance Curve



Dimensional Data





All dimensions in inches. Metric for international use. Component dimensions may vary \pm 1/8 inch. Dimensional data not for construction purpose unless certified. Dimensions and weights are approximate. On/Off level adjustable.



USA

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Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.