Myers®

CONDENSATE UNIT

MCU SERIES

The ideal solution for automatically removing liquid condensation from air conditioning and heating systems, refrigeration equipment and much more.

APPLICATIONS

Air conditioners, dehumidifiers, ice makers, high-efficiency furnaces, refrigeration systems, and water coolers

SPECIFICATIONS

- Housing ABS, high temperature, acid resistant thermoplastic
- Check Valve Included
- Shut Off Head 20 ft. (MCU20S) and 15 ft. (MCU15/15S)
- Discharge 3/8" I.D. plastic tubing (not included)
- Tank Capacity 2 quarts
- Motor/Electrical Data Bearingless sealed motor, 115V, 1.45A, 1Ø, 60Hz
- Capacity Up to 200 gallons per hour



FEATURES

High Lift Capacity (MCU20S)Powerful motor lifts liquid up to

Powerful motor lifts liquid up to 20 feet

Easy Fit

4-3/4" low-profile design fits most applications

Built-in Safety Switch (MCU15S/MCU20S)

Shuts down furnace/air conditioner before tank overflows

Thermal Overload Protection

Durable, Corrosion Resistant

High-impact thermoplastic resists corrosion and 190°F intermittent liquid temperature

Extended Life

Sealed motor provides longer service life than similar condensate units

6 ft. Power Cord

ORDERING INFORMATION								
Catalog Number	Volts	Phase/ Cycles	Amps	Cord Length	Approx. Wt. Lbs.			
MCU15	115	1/60	1.45	6'	3.25			
MCU15S	115	1/60	1.45	6'	3.25			
MCU20S	115	1/60	1.45	6'	3.25			

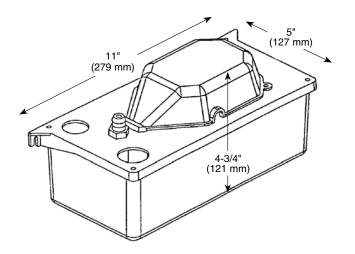
NOTE: For indoor use only.

In order to provide the best products possible, specifications are subject to change. Myers® is a registered trademark of Pentair Water.

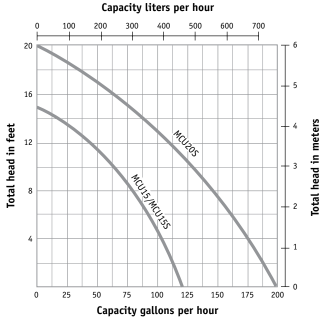


CONDENSATE UNIT

DIMENSIONS



PUMP PERFORMANCE



Catalog	Gallons per Hour at Discharge Head in Feet					
Number	0'	5'	10'	15'	20'	
MCU15	120	90	65	0	-	
MCU15S	120	90	65	0	-	
MCU20S	200	170	130	80	0	