

CONDENSATE PUMP

The Westinghouse Condensate pump is a device designed to remove condensation buildup from dehumidifiers, HVAC systems, refrigeration systems, or any other equipment where a drain pump is required. Its efficient motor, and sleek design make it a vital part of any type of home conditioning system.

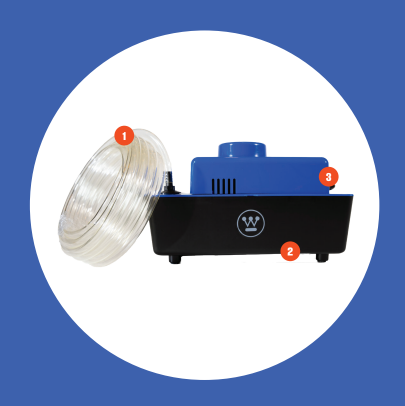
System includes

- High power condensate pump
- 20' tubing kit

Features and Benefits

- Automatic, maintenance free operation for removing condensation buildup from furnaces, boilers, ice makers, **HVAC** and dehumidifiers
- Corrosion-resistant construction designed to resist highhumidity environments
- Safety switch provides automatic shutoff
- Compatible with Aprilaire and Santa Fe dehumidifiers

- 20' tubing kit
- The high molecular weight thermoplastic shell combined with the stainless-steel motor shaft allows this system to be corrosionresistant in high-humidity environments.
- A built-in safety switch provides automatic shutoff when the job is done!





		Discharge Flow (GPH)				
Model No.	НР	0'	5'	10'	15'	Max. Lift
WHCP	1/20	132	108	72	24	18'

Application						
Ideal for furnace or air conditioner, etc.						
Motor Specifications						
Voltage	115					
Hertz	60					
Phase	Single					
RPM	3450 RPM					
Motor Type	Shade Pole					
Insulation	Class B					
Circuit Requirements	10 AMP					
Motor Shaft	Stainless Steel					
Upper Motor Bearing	Ball Bearing					
Lower Motor Bearing	Ball Bearing					
Cooling	Fan Cooled					
Motor Protection	Auto Reset Thermal Overload Protector					
Pump Specifications						
Discharge Size	20'x3/8" I.D. Vinyl Discharge Tubing					
Pump Housing	Thermoplastic					
Diffuser	Thermoplastic					
Impeller Material	Reinforced Thermoplastic					
Liquid Temp. Range	32°-95℉					
Fasteners	Steel					
Solids Handling	O" Spherical					
Tank Capacity	1/2 gallon collection					
Automatic Switch Specifications						
Туре	Built-In Micro Switch and Alarm Switch					
Material	Reinforced Thermoplastic					
Cord Length	6'					
Cord Type	SJTW 18AWG/3C, UL List					

