



HOW TO CHOOSE A PROPER CONDENSATE PUMP

Identifying air-conditioning unit type

As there are varieties of pump models available for different unit types such as split, ducted, floor mounted, cassettes, etc., it is very important to identify the type of cooling system while choosing the suitable condensate pump.



FLOOR MOUNTED

Cooling capacity of the air-conditioner

The AC cooling capacity (often represented in kWh and can be found in your AC specifications) is needed to estimate the amount of condensate discharged per hour[1kWh cooling load will generate about 0.4-0.8L/h]. ACs with larger cooling capacities tend to generate more condensate than regular ones.



The discharge head

Figure out the lift requirement for the pump by identifying where the pump will be mounted and where the discharge point will be. Condensate flow will decrease in accordance with the height it must travel until maximum, or "shut-off" lift is reached. Select a pump with a maximum lift rating that is suitable for your application.



Climate

Along with cooling capacity, location and climate also play a big role in measuring the amount of condensate. The discharge quantity can differ significantly between dry and humid climates. For example, the quantity of condensate in humid climates can double that of dry climates. Therefore, you need a higher performance pump for humid climatic conditions.

WIPCOOL CONDENSATE PUMP'S SELECTION

Model	Max. unit output	Applicable A/C	Applicable place	Discharge head (Max)	
P18	30000Btu/h	Split unit,			
P36	45000Bth/h	Floor mounted unit			
P16	30000Btu/h	Ducked units	Smaller commercial and domestic units	10m	
P32	45000Bth/h	Ducted units; Floor standing & Chassis units; High wall split systems	in quiet environments		
P12	30000Bth/h	g rate operations		7 m	
P12C	30000Bth/h	High wall split systems		/m	
P180	300,000Bth/h			4.5m	
P380	500,000Bth/h	Floor mounted unit, Dehumidifiers;	Large commercial units	6.8m	
P580	500,000Bth/h	Air handling units (AHUs)		12m	

Cooling capacity conversion

1Btu/h=0.2931W,1W=3.412Btu/h

1USRT=3.517kW,1kW=0.28434USRT

09 www.wipcool.com www.wipcool.com 10

WIPCOOL FEELING FOR MORE

WIPCOOL FEELING FOR MORE

P16 P32

Wall-Mounted Condensate Pump

P18 P36

Dual Guarantee, High Security

- High performance brushless motor, strong power
- · Level gauge installed, ensure the accurate installation
- · Dual-control system, improve durability
- · Built-in LEDs provide visual operating feedback

INSTRUCTIONS





FEATURES





Buzzer fault alarm

Led running light

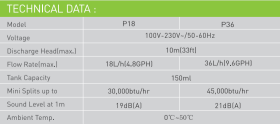
Dual-control system(probe&float)



Easy access to installment

FLOW RATE

DIMENSIONS



Meters head(m)

Flow(L/h)

170

Mini Condensate Pump

Silent Running, Reliable and Durable

- Super quiet design, Unequalled operating sound level
- Built-in safty switch, improve reliability
- Exquisite&compact design,Suitable for different spaces
- · Built-in LEDs provide visual operating feedback

INSTRUCTIONS





FEATURES







Split structure.flexible installation



P16

16L/h(4.2GPH)

30,000btu/hr

19dB(A)

Led running light

Model

Voltage

Discharge Head(max.)

Flow Rate(max.)

Mini Splits up to

Sound Level at 1m

Ambient Temp.

Tank Capacity



Built-in safty switch

100V-230V~/50-60Hz

10m(33ft)

35ml

0℃~50℃

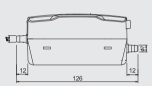
P32

32L/h(8.5GPH)

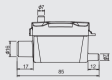
45.000btu/hr

21dB(A)

DIMENSIONS



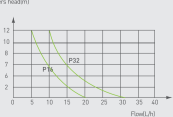






FLOW RATE

Meters head(m)



www.wipcool.com 12

11 www.wipcool.com

WiPCOOL

FEELING FOR MORE

Mini Condensate Pump **Compact and Flexible, Silent and Durable**

- Compact .flexible installation
- Quick- connect , convenient maintenance
- Unique motor balance technology, reduce vibration
- High quality denoise design, better user experience

INSTRUCTIONS



Can be installed inside of A/C

Voltage

Flow Rate(max.) Tank Capacity Mini Splits up to Sound Level at 1m

Ambient Temp.



P12







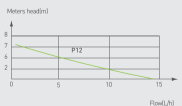




P12 100V-230V~/50-60Hz Discharge Head(max.) 7m[23ft]

19dB(A)

FLOW RATE





P12C

Corner Condensate Pump Reliable and Durable Silence Running

- · Integral design, compact
- · Connect the socket quickly, easy maintenance
- Easy installation
- · Quiet and no vibration

INSTRUCTIONS



Can be installed in right side

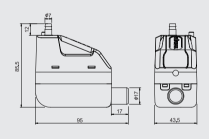


Can be installed on left sides



DIMENSIONS

FLOW RATE



TECHNICAL DATA :				
Model	P12C			
Voltage	100V-230V~/50-60Hz			
Discharge Head(max.)	7m(23ft)			
Flow Rate(max.)	12L/h(3.2GPH)			
Tank Capacity	45 ml			
Mini Splits up to	30,000btu/hr			
Sound Level at 1m	19dB(A)			
Ambient Temp.	0°C~50°C			

Meters head(m) P12C

Flow(L/h)

13 www.wipcool.com www.wipcool.com 14

P380

WIPCOOL FEELING FOR MORE

WIPCOOL

FEELING FOR MORE

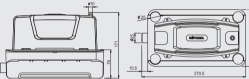
Tank Condensate Pump Reliable Operation Simple Maintenance

- Floatless structure, free maintenance for long time work
- Automatic reset thermal protection, longer service life
- Forced air cooling , ensure stable running
- Anti-backflow design,improve the safty

P180



DIMENSIONS





INSTRUCTIONS





FLOW RATE

Meters head(m) P180

TECHNICAL DATA :						
Model	P180	Tank Capacity	1.8 L			
Voltage	230V~/50-60Hz or 115V~/50-60Hz	Sound Level at 1m	48dB(A)			
Discharge Head(max.)	4. 5m(15ft)	Ambient Temp.	0°C~50°C			
Flow Rate(max.)	180L/h(48GPH)	Power Consumption	60W			

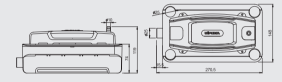
Tank Condensate Pump

Higher Discharge Head Convenient Installation

- Buckle type fixed structure, easy installation
- 3 inlets for optional, easy to use
- Buzzer fault alarm,improve the safty
- Low profile for limited spaces



DIMENSIONS





INSTRUCTIONS





FLOW RATE

TECHNICAL DATA :						
Model	P380	Tank Capacity	1.8L			
Voltage	100V-230V~/50-60Hz	Sound Level at 1m	28dB(A)			
Discharge Head(max.)	6. 8m(22ft)	Ambient Temp.	0°C~50°C			
Flow Rate(max.)	380L/h(100GPH)	Power Consumption	20W			

15 www.wipcool.com www.wipcool.com 16

WIPCOOL

FEELING FOR MORE

WIPCOOL

FEELING FOR MORE

Tank Condensate Pump

Ultra-high Lift, Super Big Flow

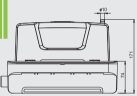
- Super performance(12M lift,580L/h flowrate)
- Forced air cooling , ensure stable running
- Anti-backflow design,improve the safty
- Floatless structure, free maintenance for long time work

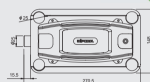






INSTRUCTIONS









<u> </u>					
		\rightarrow	P580		
	+		+		
_	_		+	\leftarrow	
				`	

TECHNICAL DATA :						
Model	P580	Tank Capacity	1.8 L			
Voltage	230V~/50-60Hz or 115V~/50-60Hz	Sound Level at 1m	60dB(A)			
Discharge Head(max.)	12m(40ft)	Ambient Temp.	0°C~50°C			
Flow Rate(max.)	580L/h(153GPH)	Power Consumption	85W			

Supermarket Condensate Pump

Special Desgin, Simple Installation

- Made of stainless steel case with 3L large reservoir
- Ideal for cold produce display cabinets in supermarkets and convenience stores
- Low profile (70mm height) for extremely easy to install and maintain.
- Built of heat resistant material, suitable for handling 70°C high temperature water



INSTRUCTIONS



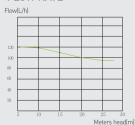
DIMENSIONS



~ L	442
26	
20	
ELOW/ DATE	

TECHNICAL DATA :	
Model	P120S
Voltage	230V~/50-60Hz or 100-120V~/50-60Hz
Discharge Head(max.)	Max.30M(98ft)
Flow Rate(max.)	Max.120L/h(32GPH)
Tank Capacity	3L
Sound Level at 1m	40~62dB(A)
Water Temp.	Max 75℃
Power	30W

FLOW RATE



17 www.wipcool.com



P360S



Supermarket Condensate Pump

Lightweight Design, Reliable & Durable

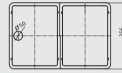
- Made of robust plastic, effectively pumps away defrost water and filters debris.
- Ideal for cold produce display cabinets in supermarkets and
- convenience stores
- Built-in high level safety switch which will either enable the plant to be switched off or sound an alarm in the event of a pump failure.



INSTRUCTIONS



DIMENSIONS





TECHNICAL DATA :				
Model	P360S			
Voltage	230V~/50-60Hz or 100-120V~/50-60Hz			
Discharge Head(max.)	Max.36M(118ft)			
Flow Rate(max.)	Max.360L/h(95GPH)			
Tank Capacity	11L			
Sound Level at 1m	60dB(A)			
Water Temp.	0-40℃			
Power	80W			

FLOW RATE

Flow(L/I	n)					
,,,, [
400						
-						
300						
L						
200						
200						
100						
-						
5	1	0 1	5 2	0 2	5 3	0 32
					Meter	s head(m

Condensate Atomization Pump

Create Wealth From Waste Energy Saving & CO2 Emission

- Stop condensate water's dripping and free of condensate pipe's installation
- Increased the heat rejection by water evaporation absorbs a lot of heat
- Enhanced refrigeration effect of the system obviously, saving the energy







INSTRUCTIONS



TECHNICAL DATA :					
Model:	P15J	Tank Capacity:	35ml		
Voltage:	230V~/50-60Hz 100-120V~/50-60Hz	Mini Splits up to:	45,000btu/hr		
Flowrate:	15L/h(2 nozzles)	Sound Level at 1m:	30dB(A)		
Pressure:	9bar	Power:	35W		
Delivery hose length:	3m	Ambient Temp:	0-50°C		

19 www.wipcool.com www.wipcool.com 20

PT-25

WIPCOOL

FEELING FOR MORE

WIPCOOL

FEELING FOR MORE

Intelligent Level Controller Intelligent Security

- Built in indicator provide visual operating feedback
- Sensitive control cut off power supply automatically in case of drainage failure
- Easy to install Suitable for all WIPCOOL condensate pumps which have built-in safety switch





PLC-1

INSTRUCTIONS



Normal drainage status-All devices are working normally



Failure drainage status-Output was cut off when water reaches alarm level to triger safty switch, To prevent refrigeration equipmemt contiues to generating the condensate water



DIMENSIONS

TECHNICAL DATA :		
Model	PLC-1	
Power of applicable equipment (maximum)	3000W	
Max Carry Current	16A	

64.6	-	0	
		105	 57

Floating-ball Condensate Trap Smooth drainage, Enjoy fresh air

DIMENSIONS

- · Lightweight design, easy to install
- · Anti blockage, prevent smelly&insect-resistant
- Controlled by floating ball valve, Suitable for all seasons
- · No need to inject water when it is dry
- · Buckle design, easy to maintain and clean



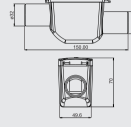


Used with condensate pump

Model

Inner diameter

Outer diameter Negative pressure





PT-25

φ25

Inter

Exploded figure

Floating-ball-

DT-1/2/3

Condensate Drain Tubing

Flexible, durable and non toxic



DT-1 PVC tubing



DT-2 PVC tubing



DT-3 Insulation tubing

TECHNICAL DATA :					
Model	DT-1	DT-2	DT-3		
Material	PVC	PVC	PVC+PE		
Size	ø6mm x ø9mm	ø8mm x ø12mm	ø6mm x ø9mm		
Length	100m	100m	50m		

21 www.wipcool.com www.wipcool.com 22