

## PAS-6 Anti-Siphon Device



Intelligent, Security



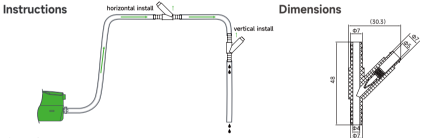
Suitable for all WIPCOOL mini pumps



Prevents pumps from siphoning and emptying itself, reservoir, and connecting hose, eliminating excessive noise, ineffective operation, and overheating



Omni-directional design allows either horizontal or vertical fitting with no change in operation



#### Attention

Ensure the Anti siphon device is always fitted above the level of the pump reservoir.

## **Product Description**

Siphoning in pumps for mini split air conditioners occurs when a condensate discharge tube has a rise and fall in the line. Any water below the reservoir level is under the influence of gravity which pulls out of the remaining water through the line and pump, air will enter the pump & connecting hose, create the noisy when the pump start discharging.

This small device allows air into the discharge line forming an air break that prevents siphoning from occurring. The device can be installed anywhere along the discharge side of the pump and can be positioned either horizontally or vertically.

### **Technical Data**

Model	PAS-6
Suitable	6mm (1/4") tubes
Ambient Temp	0°C-50°C



# DT-1/2/3 Condensate Drain Tubing

Flexible, durable and non toxic



### **Product Description**

DT-1/2/3 are for use with air conditioning and refrigeration condensate drains, condensate pump discharge lines and humidifier overflow drain lines. These tubing are designed to be kink resistant, lightweight and flexible. Made of high quality PVC materials with smooth interior and exterior that prevents sediment accumulation, allows easy flow.

The tubing are easy to shape, bend and install. DT-1 is suitable for these mini pumps and DT-2 is suitable for tank pumps. DT-3 has the good insulation performance that can thoroughly solve the problem of condensate forming on the outside of the condensate drain line.

### **Technical Data**

Model	DT-1	DT-2	DT-3
Material	PVC	PVC	PVC+PE
Size	Ф6тт х Ф9тт	Ф8тт х Ф12тт	Ф6mm x Ф9mm
Length	100m	100m	50m