



WIPCOOL - P16 MINI CONDENSATE PUMP

Reliable and durable The WIPCOOL P16 condensate pump with exceptional performance is designed for use in air conditioning systems. It is used to pump out water from the drip tray. It is characterized by quiet operation. It has a safety switch and a super-light design that meets the requirements of many applications. It is safe to use and the external device is resistant to moisture.

e-mail: info@etapol.com

website: www.etapol.com

It is widely used in household wall-mounted units, multiple central air conditioners and commercial refrigeration equipment, dehumidification equipment and other large and medium-size refrigeration systems.

Head Office - Nicosia:

5,Polyfimou Str., Strovolos Industrial Area P.O.Box 28843, 2083 Nicosia

TEL.: 22450505, Fax: 22 570195

Limassol Branch:Tel.: 25 562508, Fax: 25 567531

Paphos Branch:

Tel.: 26 954120, Fax: 26 600264

Larnaca Branch:

Tel.: 24 622262, Fax: 24620568



Air conditioning condensate pump has the characteristics of high discharge head, high flow rate, low noise and horizontal output drainage. It is specially designed for all kinds of air conditioning system, easy to install and maintain, can meet all kinds of operating conditions. Condensate pumps should be used in installations where it is not possible to run pipes with a slope and it is not possible to drain the condensate by gravity, as well as in places where the aspect of quiet operation of the device is important.

The WIPCOOL P16 pump is designed to be mounted inside a protective tray. Ideally suited to systems located in places that require particularly comfortable conditions, such as a bedroom, living room or conference room, as WIPCOOL P16 guarantees not only high efficiency but also ensures extremely quiet operation.

The ultra-light design enables easy and trouble-free installation, and the safety switch increases the reliability of the device. The pump is an ideal solution, for example, in the discharge of condensate above the suspended ceiling.

The pump starts when the semiconductor sensor detects a high level of fluid. Unlike traditional models, it does not have a float, which minimizes the possibility of hanging.

The WIPCOOL P16 set includes a pump, a container, a signal cable connecting the container and the pump, 1.5 meters long with a RJ type plug, a hose with a diameter of 7 mm and 1.5 m long, connecting the containers and the pump, a connection elbow with a diameter of 16 mm for the container power / connection cable 1.5 m long.

Preferences							
Model	0m	2m	4m	6m	8m	10m	
P16	22	18	16	14	10	6	

Head Office - Nicosia: 5,Polyfimou Str., Strovolos Industrial Area P.O.Box 28843, 2083 Nicosia | TEL.: 22450505, Fax: 22 570195

e-mail: info@etapol.com website: www.etapol.com

Limassol Branch:
Tel.: 25 562508, Fax: 25 567531
Paphos Branch:
Tel.: 26 954120, Fax: 26 600264

Tel.: 26 954120, Fax: 26 600264 **Larnaca Branch:**

Tel.: 24 622262, Fax: 24620568



MECHANICAL DATA				
Model	P16			
Voltage	100 V – 230 √ 50-60 Hz			
Discharge Head (max.)	10 m (33 f)			
Flow Rate (max.)	16l/h (4,2 GPH)			
Mini Splits up to	30 000 btu / h			
Sound Level at 1 m	19 dB (A)			
Tank Capacity	35 ml			
Ambient Temp	0 ° C~50 ° C			
Safety Switch	Volt-free alarm N.c. 230V – 3A			
Warranty	24 m			
Туре	ceiling mounted under 3 KM			
Pump dimensions	126 x 47 x 53 mm			
Tank dimensions	85 x 40 x 48,3 mm			

e-mail: info@etapol.com

website: www.etapol.com

Head Office - Nicosia:

5, Polyfimou Str., Strovolos Industrial Area P.O.Box 28843, 2083 Nicosia

TEL.: 22450505, Fax: 22 570195

Limassol Branch:

Tel.: 25 562508, Fax: 25 567531 Paphos Branch:

Tel.: 26 954120, Fax: 26 600264 Larnaca Branch:

Tel.: 24 622262, Fax: 24620568