

Condensate pump

The PUMPKIN®10

Affordable. Compact. Orange.

The new PUMPKIN®10 condensate pump is the ideal choice for use in air conditioning systems. With its slim design and low noise level, it is the perfect fit for air conditioning units with limited space. Made in Germany ensures that the PUMPKIN®10 is a reliable, durable & quality product.

- low noise level
- suitable for 80 mm trunking
- for air conditioning systems, up to 10kW



PUMPKIN® 10

Part No. 900 100 1000

The PUMPKIN® 10 is a float operated pump developed specifically for use in A/C systems with limited space.

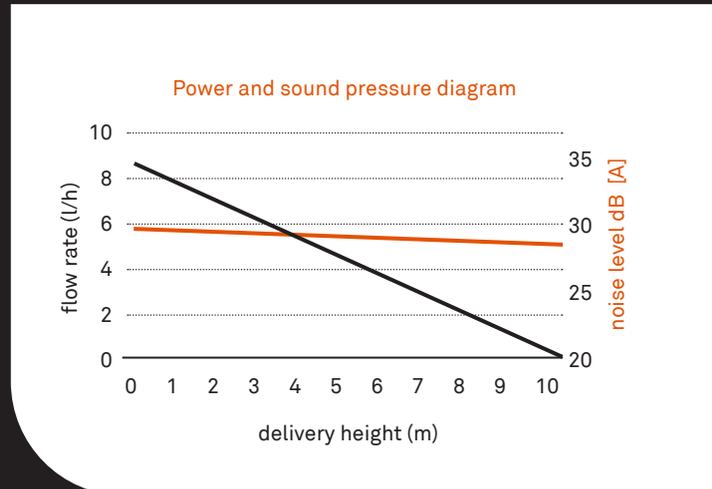
It fits perfectly in either wall mounted mini split or ceiling mounted air conditioners. The small, transparent float sensor can easily be connected to the drain hose by using the attached inlet hose.

Contents included:

Pump unit, separate 2-level float switch and mounting accessories, i.e. double-sided Scotch tape to attach the float switch, an anti-vibration mount for the pump and a floater inlet hose.

Technical data

| | |
|-------------------------|-----------------------------|
| Pump unit (L × W × H) | 178 × 33 × 34 mm |
| Sensor unit (L × W × H) | 82 × 39 × 39 mm |
| Electrical spec. | 230 V, 50/60 Hz |
| Power consumption | Operation 16 W, Standby 1 W |
| Max. flow rate | 9 l/h |
| Max. delivery height | 10 m |
| Max. suction height | 1.5 m |



Eckerle Technologies GmbH

Otto-Eckerle-Str. 6/12A | 76316 Malsch, Germany
Tel +49 (0) 7246-9204-0 | Fax +49 (0) 7246-9204-44
info@eckerle.com | www.eckerle.com

©2021 All indicated data serve alone the product description and are not as characteristics in the legal sense to be understood. Subject to alterations.

eckerle