

FREDDOX CONDENSATE PUMP



Freddox Condensate Pump is designed for simplicity, ease of use and covers a wide range of air conditioning units and applications. It utilises new pumping technologies to evacuate drain water from indoor air conditioning units up to 7m, and does not require any silencer device due to a diaphragm design giving the pump a very low sound level of 20 dB(A).

The Freddox condensate pump is equipped with a float switch signal and water filter which protects against dry running, debris and other particulates that can hamper overall pump efficiency.

With a compact reservoir and pump design, the Freddox condensate pump is easy to install, easily tucked away, making it ideal for installations where space is a factor.

Features

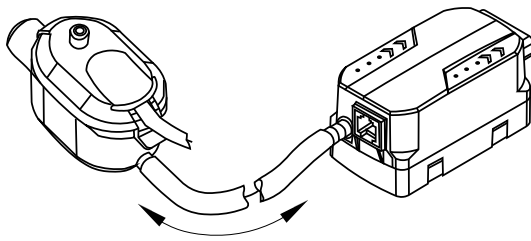
- Up to 12l/h flowrate
- Diaphragm technology for longer lifetime
- Operating noise level <20dB(A)
- Drain water evacuation up to 7m level difference and 25m long
- Compact design enabling Vertical or Horizontal pump installation
- Remote piping between the tank and the pump up to 1,5m for an easier integration
- External signal input for a better control
- 6 pin cable connector to ease the wiring



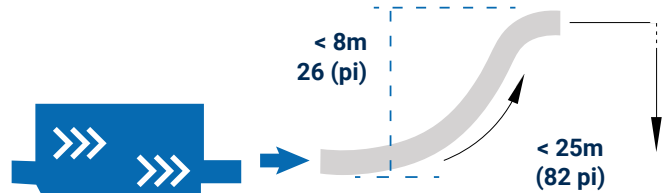
TECHNICAL DATA

Freddox Condensate Pump

Model	Freddox P01003
BRIC Code	4401-P01003
Flow Rate	Max 12L/h (3,2GpH)
Suction lift	Max 2m (6,5ft)
Discharge Head	Max 7m (23ft)
Tank Capacity	35ml (0,07pt)
Power Supply	100-230V/50-60Hz

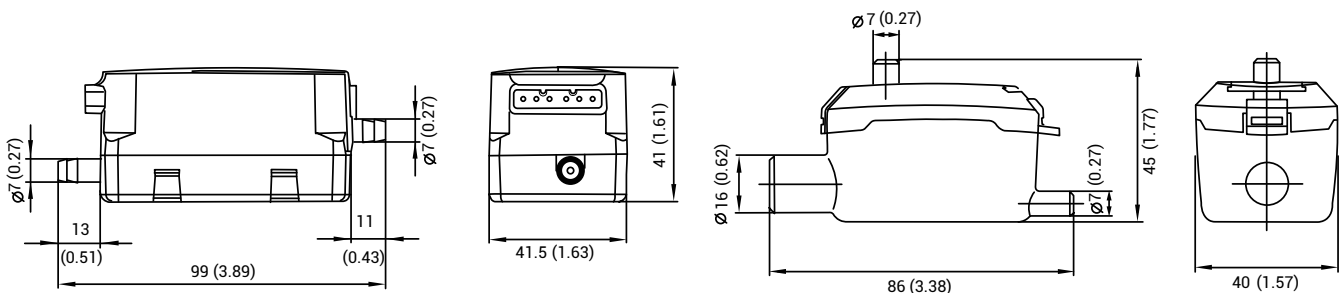


< 1.5m (5 pi)



Flow Rate Chart

Head:	0 m	2 m	4 m	6 m	7 m
	0 ft	6.5 ft	13 ft	20 ft	23 ft
Flow:	12 l/h	12 l/h	8 l/h	6 l/h	4 l/h
	3.2 gal/h	2.4 gal/h	2.1 gal/h	1.5 gal/h	1.0 gal/h



Manufacturer reserves the right to change any product specifications without notice.: BeijerRefAB_CondensatePump_Freddox_23_EN