

10 kW | 34 000 Btu

EE1200RAPIDO

Mini-Condensate pump with duct



10 l/h
2,6 gal/h



10 m
32,8 ft



27 db(A) DIN EN 3745
~ < 20 db(A) DIN EN 3744

Description

The **EE1200RAPIDO** comes in a set with a duct, an elbow, a ceiling seal and installation accessories in actual RAL 9016 colour "traffic white".

Usage

The **EE1200RAPIDO** has been specifically designed for direct installation into the Eckerle-duct-system. The **EE1200RAPIDO** is fitted with a high quality Swiss made piston pump. They offer wide opening duck-bill-valves (non-sensitive against water borne contaminants) and they run remarkably quiet.

Special features

- Space for refrigerant pipes
- Easy bending of pipes
- Simplified maintenance
- Extremely silent pumps
- Aesthetic
- UL approved

Performance





Inside the box



- pump block
- three-stage float switch with dirt retainer
- duct (800 x 80 x 60 mm)
- two part elbow (back plate + cover)
- ceiling duct cover
- silicon hose (internal diameter 15 mm - connects to split drain hose)
- PVC vent hose
- 4x screws and plugs for fixing duct and elbow
- straight hose connector
- 4x cable ties
- 90° elbow tube
- 2 x installation clamp for the duct
- Hose connector for duct
- 2x double sided padded tape



Technical data

For air conditioners up to [kW] 10

Drive Solenoid pump

Mains voltage & frequency 110V or 230V, 50/60Hz

Power consumption [W] Operation: 8 | Standby: 1

Max. flow rate [l/h] 10

Max. delivery height [m] 10

Switch points
float switch [mm] Alarm: max. 23
Start: 18 ±1
Stop: 14 ±1

Alarm switch max. 230V, 8A (ohmic load)
NO normally open
NC normally closed

Pressure, suction hose [mm] 6 x 1,5



SCAN ME

Installation video:

