



NEW: Quiet membrane pump integrated

10 kW | 34 000 Btu

EE1200+

EE1200+ Condensate Pump Kit



12 l/h
3,2 gal/h



10 m
32,8 ft



26 db(A) DIN EN 3745
~ < 19 db(A) DIN EN 3744

Description

The EE1200+ condensate pump kit features a high-performance "Monoblock" membrane pump/float detector, housed in a compact corner unit, complete with trunking and installation accessories. It is available in three configurations:

- 1. KPL – Complete set including pump/float assembly, corner housing, trunking extension, and installation accessories.**
- 2. CR – Corner housing with pump/float assembly.**
- 3. PR – Replacement pump/float assembly only.**

Usage

The EE1200+ is specifically designed for direct installation within the Eckerle trunking system.

It incorporates an extremely quiet membrane pump, ensuring silent operation and reliable performance in compact installations.

Special features

- Very quiet membrane pump
- Modern, aesthetic design
- Quick installation and simplified maintenance
- Compatible with all common elbows**

Performance





Inside the box



KPL

- EE1200+ pump (incl. 1.5 m cable)
- Cable duct (600 × 80 × 60 mm)
- Front and rear elbow
- Ceiling rose
- Silicone hose (ID 15 mm; length: 500 mm) – for connection to condensate hose
- PVC ventilation hose
- Mounting kit (4x screws and 4x plugs)
- 4x cable ties
- 2x red mounting clips
- 2x double-sided foam adhesive tapes
- 1x mounting bracket

CR

- EE1200+ pump (incl. 1.5 m cable)
- Front and rear elbow
- PVC ventilation hose
- Mounting kit (2x screws and 2x plugs)
- 2x cable ties
- 2x double-sided foam adhesive tapes
- 1x mounting bracket

PR

- EE1200+ pump (incl. 1.5 m cable)
- PVC ventilation hose
- Mounting kit (2x screws and 2x plugs)
- 2x cable ties
- 2x double-sided foam adhesive tapes
- 1x mounting bracket



Technical data

For air conditioners up to [kW]	10
Drive	Membrane pump
Mains voltage & frequency	100-240V, 50/60Hz
Power consumption [W]	Operation: 4 Standby: 1
Max. flow rate [l/h]	12
Max. delivery height [m]	10
Switch points float switch [mm]	Alarm: max. 23 Start: 18 ±1 Stop: 14 ±1
Alarm switch	max. 240V, 5A (ohmic load) NO normally open NC normally closed
Pressure, suction hose [mm]	6 x 1,5



SCAN ME