

- Condensate pump with remote float
- Eckerle



Mini condensate pumps with float 10 l/h type EE1000

The compact condensate pump EE1000 with a separate 3-stage detection block is very convenient for installation in a mounting duct thanks to its small dimensions. In addition to the on/off function, the EE1000 also offers a potential-free NO/NC alarm contact. The design of the condensate pump makes it resistant to clogging or contamination.

Included in the box:

- The condensate pump with vibration dampers
- A detection block
- A condensate drain hose (Ø6 mm - length 300 mm) with noise reduction and connector (Ø6 mm)
- A PVC vent hose
- 2x nylon clamps
- 2x double sided padded tape
- A silicone hose (Ø15 mm, length 40mm) connected to the condensate drain hose

Brand

- Eckerle

Application

- Split units up to 10 kW

Specifications

- Max. flow rate: 10 l/h
- Max. delivery height: 10 m
- Max. suction height: 1,5 m
- Alarm contact: 230 VAC, 8A - NO/NC

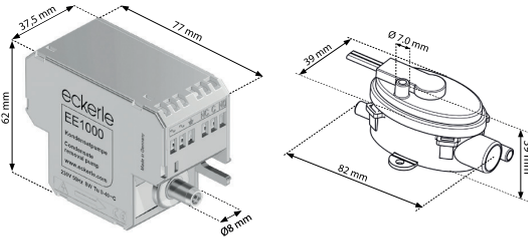
Mounting

- Directly on the drainage hose
- On the drainage of the condensate tray

Dimensions

- Pump (L x W x H) : 77 x 37,5 x 62 mm
- Detection block (L x W x D): 82 x 39 x 39 mm

Dimensions

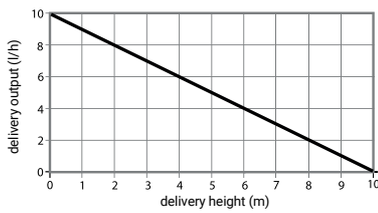


Accessoires

- Anti-return valve, type **ACC-CV**
- Condensate drain hose 6 mm, type **Kristal 6/9 (L= 50 m)**
- Connection piece 6mm (set of 10 pieces), type **ACC-CON6**
- Electrical extension cable 3 m, type **ACC-CBL3**
- Electrical extension cable 5m, type **ACC-CBL5**
- Replacement detection block, type **ACC-FS**

Technical data

- Supply voltage: 230 V AC
- Power consumption: 8 W (operation) and 1 W (standby)
- Thermal protection: 100°C



Technical drawing

