



Condensate pumps

EE400 NEO

Centrifugal condensate Eckerle

Condensate pumps type EE400 NEO

Centrifugal condensate pump EE400 NEO with reservoir and high flow rate (max.

The capacitive sensor technology and a strong housing made of ABS (Acrylonitrilebutadiene-styrene) make this pump suitable for, among other things, the discharge of condensate from condensing boilers. Capacitive sensors are durable and ABS is chemically resistant to the acid condensation water from condensing boilers. An integrated anti-return valve prevents water from flowing back to the pump.

For the EE400 NEO, use the condensate drain hose type Kristal 08/12 mm.

Application

- Split units up to 50 kWCooling units, dehumidifiers and condensing boilers

Specifications

- Max. flow rate: 350 l/h
- Max. head of the discharge: 4 m Condensate reservoir: 0,5 l
- Alarm contact: 230 VAC, 8A NO/NCProtection class IP 55
- Max. medium temperature: 70 °C

Mounting

• Can be mounted on the floor or in a condensate tray (minimum height: 62 mm and maximum height 70 mm).

Dimensions

• (L x W x H): 185 x 85 x 100 mm

Technical data

Electrical data: 230 V, 50/60 Hz, 65 VA



Condensate pumps

Sound pressure level

