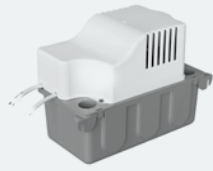






NTH 360 DIGITAL

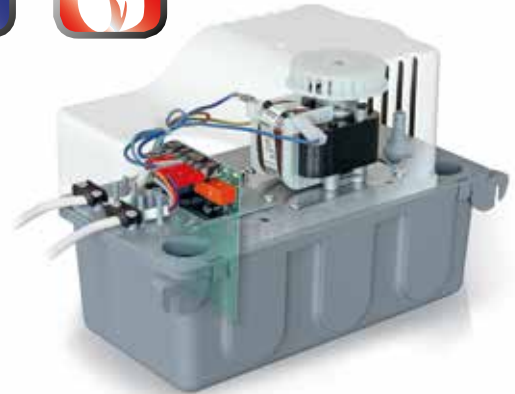
Electronic pump for acid condensate



Into the box

-  Condensate pump
mm 285 x 140 x H 198
with power and alarm cables
2 m
-  Connecting pipe
6 mt x Ø 8 mm
-  Delivery pipe adapter
pipe Ø 50 mm -Ø 25 mm
-  Pipe clamp the adaptor
-  Vibration damper tape
for horizontal or vertical
position

NEW



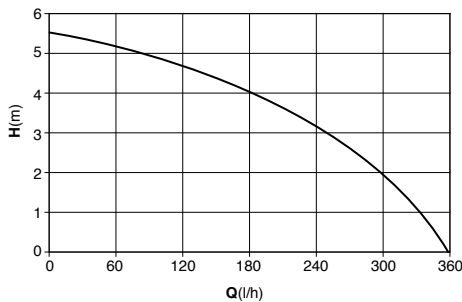
Max 287 kW Sound level 44 dBA

Pump for evacuation of condensate from boilers, the level of condensate inside the pump is managed without moving mechanical components, this provides great reliability. The functionality is guaranteed by software also with the presence of dirt. The new internal structure of the pump provides greater insulation from corrosive fumes and vapours from the tank. The NTH360 DIGITAL pump can be powered with an independent system from the boiler maintaining the alarm intervention active. (FIG.1)

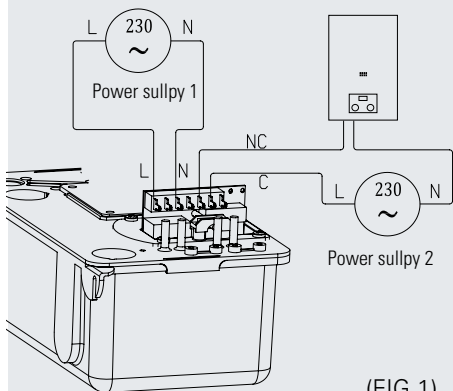
Code	Article	Description
SP040999966	NTH 360 DIGITAL	Electronic pump for acid condensate

Technical data

- Flow max.....360 l/h
- Head max.....5,2m
- Power supply 230V-50 Hz
- Absorbed current max.....0,6 A
- Alarm contact type.....NC-NA 5A Resistive 250V
- Weight.....2,4 kg
- Tank volume.....2,3 l
- Check valve with integrated hose connectorØ 8 mm
- Power supply and alarm cable.....2m
- Acid condensate.....min pH 2,8
- Screws in.....Stainless steel
- Motor mount plate.....Stainless steel AISI 304
- Protection degree.....IP20
- Safety standards.....CE
- RoHS 2 guideline.....Approved



Electrical connection



Example of installation

- 1- wall-mounted or floor standing boilers
- 2 - cooling system

