# Booster unit Aquacell AE-M 2-80



Proven quality from SPECK Pumpen. The units are turned on and off automatically via a pressure transmitter on the discharge side. An 8 I diaphragm pressure accumulator is mounted in the pressure line as a control cylinder. An electronic dry runnin gprotection is also integrated. Speed regulation, including an LED display and keyboard, is carried out via a frequency converter fitted to the motor. Bluetooth monitoring via a smartphone app. Wired eady for connection with a 1.5 m cable and plug.

#### **Details**

Flow rate Q in m³/h: Motor performance in kW (P2): 1,50 Total head H in m WS:

#### Materials used

Impeller: Edelstahl 1.4301

Mechanical seal: carbon/SiC/EPDM Pump casing: Edelstahl 1.4301

### Field of application

- > Drinking water supply
- > Process water supply

- > Air conditioning units
- > Irrigation

## **Downloads**

- Catalogue page
  Characteristics
  EC declaration of conformity
  Dimensional drawing