Wide professional range of inverter with single-phase power supply for single-phase pump, available with installation on wall or on pipe.

The models with installation on pipe are water cooled and have built-in pressure sensors and flow, while the models with installation on wall are air cooled and have external pressure sensor (supplied as standard).



- Power supply: 230 V AC
- Voltage pump: 230 V AC
- Operating temperature: 0 ÷ 40°C

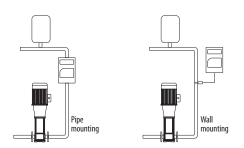
INVERTER WITH PIPE MOUNTING

- Protection degree: IP 65
- Pressure setpoint: $0.3 \div 7.5$ bar
- Weight and dimensions: 2.5 kg (35x19x17 cm)

INVERTER WITH WALL MOUNTING

- Protection degree: IP 20 Pressure setpoint: $0.3 \div 20$ bar
- Weight and dimensions: 5.6 kg (35x26x17 cm)

SINGLE-PHASE INVERTER FOR SINGLE-PHASE PUMPS



Code	Model	Description	Mounting	Pump maximum power
VE638300	HC-MM	Inverter VHDR1130000	Pipe	1.1 kW (1.5 HP) 8 A
VE639100	HC-MM	Inverter VHDA1130000	Wall	1.1 kW (1.5 HP) 8 A
VE592200	HC-MM	Inverter VHDR1430000A	Pipe	1.1 kW (1.5 HP) 8 A
VE640900	HC-MM	Inverter VHDA1430000A	Wall	1.1 kW (1.5 HP) 8 A
VE641700	HC-MM	Inverter VHDR1140000	Pipe	1.6 kW (2.2 HP) 12 A
VE643300	HC-MM	Inverter VHDA1140000	Wall	1.6 kW (2.2 HP) 12 A
VE642500	HC-MM	Inverter VHDR1440000A	Pipe	1.6 kW (2.2 HP) 12 A
VE644100	HC-MM	Inverter VHDA1440000A	Wall	1.6 kW (2.2 HP) 12 A

