# JP4 C

# Pressure booster system

Fully automatic pressure booster station, consisting of a rugged and self-priming centrifugal pump made from stainless steel and a pressure control unit for demand-dependent pumping of water. The built-in ejector with vanes ensures an optimal self-priming performance with suction heights up to 8 m. Long and trouble-free operation is guaranteed thanks to its rugged design and use of corrosion-resistant materials.

### **BENEFITS**

- Corrosion-proof industrial design
- Small and compact device
- Rugged entry-level model

### **APPLICATIONS**

- The pump is suitable for numerous applications in domestic water supply
- Also suitable as pressure boosting for many commercial applications



JP4 C incl. pressure controller

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### **DESCRIPTION**

#### Design

- Axial suction connection and a radial discharge connection made of corrosion-resistant stainless steel
- Internal hydraulics made of highly wear-resistant composite material
- Composite handle and a stable aluminium base with cataphoresis coating for easy transport
- Air-cooled asynchronous motor specially adapted to the pump capacity (single-phase motors have a built-in, automatically resetting thermal switch, which protects the pump against overload)
- Pressure control unit for automatic, consumption-dependent switching on and off, dry run protection, leakage monitoring and overheating protection
- Stainless steel connection set required to connect the control unit to the pump (installation by customer)
- 1.5 m long mains cable with Schuko plug

#### Optionally available

Auxiliary control for connection of an external dry running protection device (extra-low voltage)

## CONDITIONS OF USE

Typically particle-free water, non-aggressive, or non-explosive media without abrasive or long-fibered components. The pressure control unit and the pump are connected on-site.

Operating pressure 0-6 bar Operating temperature 2-40 °C

## TECHNICAL DATA OF SERIES

Voltage 230 V
Frequency 50 Hz
Protection class IP 44

Product name	El. load	Hydraulic connection	Dimensions in mm	Pump cap. / head	ltem number
	kW	suction / pressure	WxDxH	m³/h / m	
JP4 C	1.13	G 1" IG / G 1" AG	186 × 424 × 476	0.5 – 3.5 / 50 – 25	440 437