PRESFLO VARIO Automatic control device



Clean water

Domestic use



INSTALLATION AND USE

PRESFLO VARIO is an electronic device designed to control and protect single-phase domestic pumps with a power capacity of up to 2 HP. It is ideal for water supply and pressure boosting in residential settings, as well as for small-scale irrigation applications.

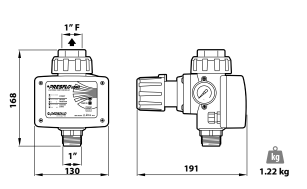
PRODUCT DESCRIPTION

- **X PRESFLO VARIO** features a pressure sensor and a flow sensor linked to an electronic system that automatically activates the pump when a faucet's opening lowers the pressure below a specified level and deactivates it when the flow stops or dips under 2 l/min.
- * Adjustable restart pressure ranging from 0.8 bar to 2.4 bar.
- **X PRESFLO VARIO** is also equipped with:
 - Pressure Gauge
 - Integrated micro-accumulation enables operation even without an expansion tank, though the use of a 1SF tank is recommended;

The integrated electronics protect the pump from:

- dry running
- frequent start-ups due to leaks in the system.

DIMENSIONS AND WEIGHT -



TECHNICAL DATA

TYPE	P ₂		Power supply		Continuous
Single-phase	kW	HP	Volt	Hz	duty current
PRESFLO VARIO	1.5	2	230	50/60	13 A



PRESFLO VARIO features 2 LED indicators to show the system's operating status and alerting to any issues through blinking patterns. A guide on the user interface helps to identify specific problems indicated by the LEDs.

PERFORMANCE RANGE

- ※ Maximum volume capacity: 170 l/min (10 m³/h)
- ※ Restart pressure: adjustable (factory setting 1.5 bar)

APPLICATION LIMITS

- X Liquid temperature up to +40 °C
- Ambient temperature up to +40 °C
- Maximum operating pressure 10 bar
- * Protection rating: IP 65

PERFORMANCE AND SAFETY STANDARDS

The electronic circuit board inside the PRESFLO VARIO has passed the most rigorous EMC tests for electromagnetic compatibility.

AVAILABLE UPON REQUEST

X Version with power cable with Schuko plug and pump connection cable

ADJUSTMENT —

PRESFLO VARIO has a knob for guick and intuitive adjustment of the restart pressure from a minimum of 0.8 bar to a maximum of 2.4 bar

