



Catalogues and Products > Riscaldamento > Accessori Acqua > **Electronic Device for Pump Control** 

# ELECTRONIC DEVICE FOR PUMP CONTROL

Compact, adjustable and intelligent

### Product informations

Electronic device for the control of electric pumps.

### **Product features**

- automatically controls the start and stop of any single-phase electric pump
- it totally replaces the traditional system made up of a pressure switch and expansion tank
- starts the electric pump following a decrease in pressure (opening of the taps) and stops it when the flow of liquid is interrupted at the maximum pressure of the electric pump (closing of the taps)
- protects against dry running
- integrated check valve that can be inspected
- integrated autoreset, after blockage due to lack of water, it performs each restart attempt at longer time intervals for a total of 10 attempts
- standard anti-blocking protection, every 24 hours of non-use, turns the pump for 10 seconds to avoid blocking of the rotor
- adjustable range pressure
- possibility of both vertical and horizontal installation
- easy to replace electronic board
- it does not require maintenance
- installation in by-pass mode
- minimum flow for continuous pump operation reduced to 2.5 l/min
- redesigned internal water passage duct allows a pressure drop of only 0.45 bar at 100 l/min
- complete with connection cable
- use only with water, max salinity 0.05%



Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 1



#### **Electronic Device for Pump Control**

## **Technical Features**

POWER SUPPLY	230 VAC
REGULATION	1 ÷ 3,5 BAR
MAX PRESSURE	10 BAR
DEGREE OF PROTECTION	IP65 (PROTECTED AGAINST JETS OF WATER PUMPED FROM ANY DIRECTION AND COMPLETELY HERMETIC AGAINST DUST AND FUMES)
CONNECTION	1" M

SKU	MODEL	PRICE
0000070705	ELECTRONIC DEVICE FOR PUMP CONTROL - Ø 1" M	€122.45 VAT EXCLUDED





Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 2

