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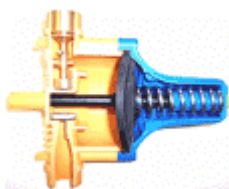
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MODEL	VOLT	Hz	CURRENT	CONNECTIONS	MAX FLOW RATE
EASYPRESS	220÷250	50÷60	10 Amp	1" x 1"	10 m ³ /h

Electronic device for starting and stopping small single phase pumps, when the tap is opened and closed. It adjusts flow rate and pressure, keeping these constant. This device automatically stops the pump in the absence of water.

- Replaces the traditional expansion tank system.
- Starts and stops the pump in accordance with the opening and closing of the taps.
- Maintains constant pressure during delivery.
- Stops the pump in the case of water shortage, protecting it from dry running.
- Attenuates the effects of water hammering.
- Maintenance-free.



Body, non-return valve, rear part and safety valve are moulded in 30% fibreglass reinforced polyamide 6 (PA6GF30) giving high resistance to wear and pressure

The diaphragm is moulded in EPDM (Ethylene Propylene Diene Monomer) giving exceptional reliability and durability
This guarantees exceptional reliability and durability.

The flow valve, pressure gauge rod and the diffuser are all in brass (OT58).
The dimensional stability of the metal guarantees the operation of the components.

The spring is made in UNI 3823 steel wire.
The stabilisation process guarantees the operation of the pressure switch, essential for the pump start-up precision and the plant pressure adjustment. The dimensions and structure of the same allow for considerably reducing the effects of water hammering.



The box containing the electrical part is moulded in shockproof self-extinguishing polystyrene (PSau).

The use of prime materials and top-of-the-range components allows for achieving high levels of dimensional stability, resistance to wear and bursting, and duration over time as opposed to other products made with poorer quality materials and components often not admitted by the EEC standards.