COMPACT 2

AUTOMATIC DEVICE FOR ELECTRIC PUMPS INTEGRAL CONTROL



The COMPACT 2 is a compact device for the automatic control and protection of electric pumps, which patented system includes special electronic sensors of flow and pressure, integrated in an electronic circuit that guides the electric pump operation and keeps pressure and flow accordingly. Moreover, it has a safety system to avoid the dry operation of the pump. The COMPACT 2 substitutes the traditional system of hydrosphere, pressostat, retention valve and level switches, with the advantage of smaller dimensions and periodic maintenance elimination. The operation automatically starts the electric pump when any point of use is open and closes it – after a 10 seconds programmed time – when closing the consumption point.

ADVANTAGES

- · No maintenance.
- Installation time savings.
- Compact and reduced dimensions.
- Removal of protecting devices (level switch).
- Avoids pump oversizing because it makes integral use of its flow-pressure curve.
- Safety system against dry running.

SERIAL EQUIPMENT

- YELLOW LED POWER.
- GREEN LED ON.
- RED LED FAILURE.
- Tactile starter push-button.
- Electronic circuit group with monobloc box easily replaceable.
- For other options like pressure gauge, cables, regulation, etc., look at MODELS AND OPTIONS.
- ART (Automatic Reset Test) intervenes when the pump has been disabled by the protection system against dry-running operation. With programmed periodicity, this system tries to start the pump in order to set up the circuit pressure.

CONSTRUCTION CHARACTERISTICS

Body: Membrane: Spring: Joints: Sensor valve: Magnets: Non-toxic thermoplastic with fibre-glass. Special natural rubber.

Steel DIN17223 C/84 bichromatized.

Special synthetic rubber.

Technical high resistance thermoplastic. Alnico inserted and hermetic with

ultrasound welding.

Electronic circuit: FR4 with protective casing and terminal strip integrated in plastic material V0

self-extinguishing.

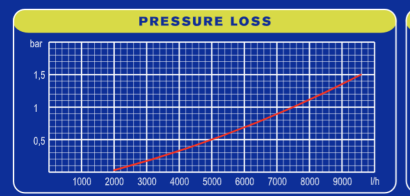
TECHNICAL SPECIFICATIONS

Starting pressure: Model F15: 1,5 bar Model F10: 1,0 bar Model R : 1,5 to 3,5 bar

Maximum pressure:
Connection threads:
Operating temperature:
Protection degree:
Nominal voltage:
Frequency:
Maximum intensity:
Maximum flow:

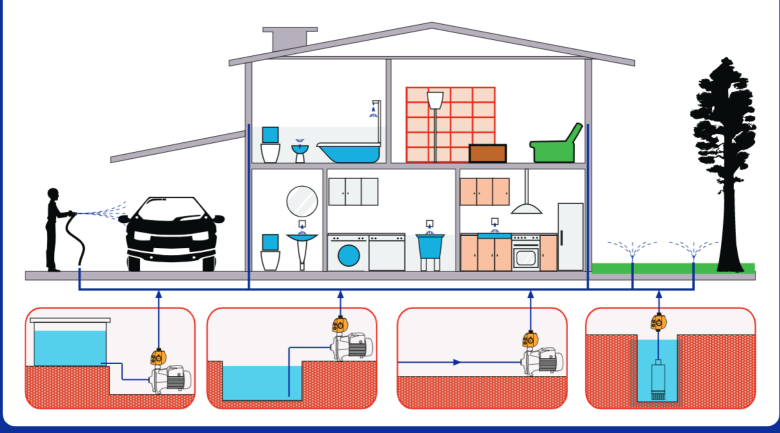
10 bar
R1"
0-60°C
IP 65
1~220-240V
Frequency:
50/60 Hz
16 (8)A
10 m³/hour (find a

Maximum flow: 10 m³/hour (find attached pressure loss graphic)
Net wei ht: 0 719 K . basic model



132,5 141 136 162

INSTALLATION EXAMPLES



MODEL	1	2	3	4
F 15				
FM 15	Х			
FMC 15	Х		Х	
R		Х		
RM	Х	Х		
RMC	Х	Х	Х	
/U				Х

OPTIONS

- 1. Pressure gauge, 10 bar.
- 2. Starting pressure regulation, from 1,5 to 3,5 bar.
- 3. Cables H07RN-F. 1,5 m length for line connection with Schuko socket and 0,5 m length for pump connection.
- Fitting 3 pieces to make easy the assembly. R 1"M-R1"F. Useful for all models.