# IDROMAT 3-4 Electronic regulator for pumps





#### **Materials**

Component	IDROMAT 3-4
Housing	Polyamide PA 6 G.F. reinforced
Membrane	Natural rubber

#### Construction

Regulation device for pump control equipped with flow and pressure sensor connected to an electronic system.

Inlet and delivery connection ports of the same diameter (G1).

Built-in check valve. Pressure gauge 0-10 bar supplied as standard for all the models. Automatic reset function in IDROMAT4 for the reset of the

### **Applications**

Automatic control of pumps for water supply and increase of network pressure.

Control of starting/stopping of the pump when cocks are opened/closed.

#### For protection of the pump:

system without manual operation.

- against dry running;
- -against the risk of operation without water at the inlet (caused by a lack of water inflow in the inlet pipe under positive suction head, by a non-immersed suction pipe, by excessive suctionlift or by air entering the suction pipe);
- against operation with closed connection ports.

#### **Operating conditions**

TYPE	Switching-on pressure	Pump head
IDROMAT 3-12 IDROMAT 3-15 IDROMAT 3-22 IDROMAT 3-30	1,2 bar 1,5 bar 2,2 bar 3,0 bar	> 20 m > 23 m > 30 m > 40 m
IDROMAT 4	adjustable from 1,5 to 2,5 bar	(1)

(1) 1,5 bar more than the expected restart pressure

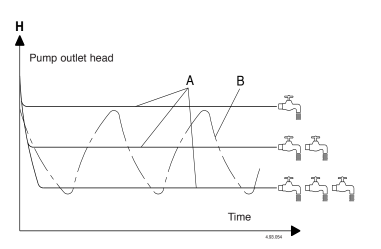
For pumps with delivery up to 10 m<sup>3</sup>/h. Maximum working pressure: 10 bar. Liquid temperature up to 60 °C.

Mains voltage: 230 V ±10%, single-phase.

Frequency: 50 - 60 Hz. Protection: IP 65. Current values:

- 8A max during operation (16A max at start-up) for IDROMAT 3;
- 16A max during operation (30A max at start-up) for IDROMAT 4

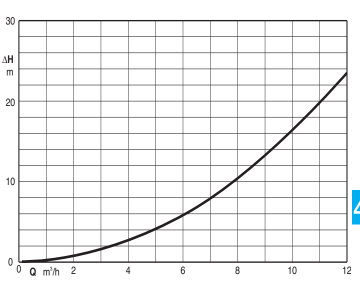
#### Comparison of pressure values



A = operation with **IDROMAT** = constant pressure;

B = operation with traditional vessel and pressure switch system.

#### Diagram of head loss



ΔH = Head loss in meters



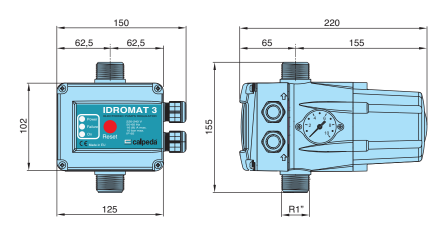
## Electronic regulator for pumps



#### **Dimensions and weights**

#### Weights

IDROMAT 3 kg 1,17 IDROMAT 4 kg 1,35



#### Installation example

