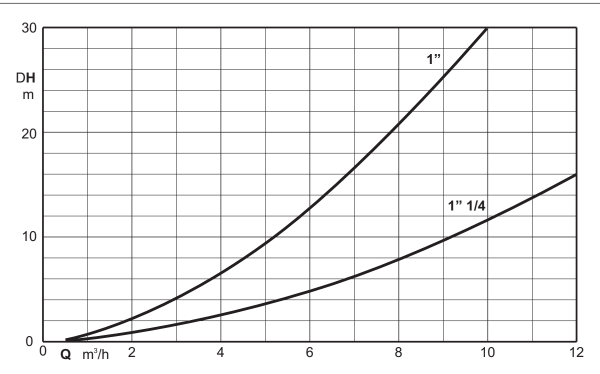






## Diagram of head loss



Electronic regulator for pumps



## Construction

Pumps control device provided with flow rate and pressure sensor Inlet and delivery connection ports of the same diameter.

Built-in check valve.

Pressure gauge 0-12 bar supplied as standard for IDROMAT 5.. (IDROMAT 6.. not present).

Automatic reset function for the reset of the system without manual operation.

## **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.

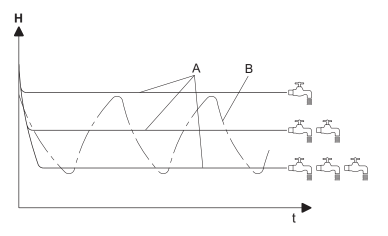
### For protection of the pump:

- 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 nonimmersed suction pipe, by excessive suctionlift or by air entering the suction pipe);
  - against operation with closed connection ports.

### **Materials**

Component	Material
Housing	Poliammide PA 6 caricato F.V
Membrane	Gomma naturale

## Comparison of pressure values



## **Operating conditions**

Mains voltage:single-phase 230 V ±10% Idromat 5e;

single-phase 115 - 240 V ±5% for Idromat 5, 6.

Frequency: 50 - 60 Hz.

Current values:

- 8A max during operation (16A max at start-up) for IDROMAT 5;
- 16A max during operation (30A max at start-up) for IDROMAT 6 Maximum pump motor power 1,5 kW (2,2 kW for IDROMAT 6).
  Protection: IP 65.

Maximum working pressure: 12 bar (1,2 MPa)

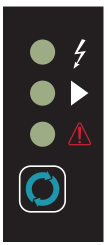
Maximum Operating temperature up to 65 °C.

Minimum flow ~ 1 l/min.

Male connections 1" (1 1/4 for IDROMAT 6).

TYPE	Switching-on pressure	Pump head
IDROMAT 5-15	1,2 bar	> 25 m
IDROMAT 5-18	1,5 bar	> 30 m
IDROMAT 5-25	2,2 bar	> 35 m
IDROMAT 5-33	3 bar	> 45 m
IDROMAT 6-15	1,5 bar	> 30 m
IDROMAT 6-30	3 bar	> 45 m
IDROMAT 5e	adjustable from 1,5 to 2,5 bar	1,5 bar more than the expected restart pressure

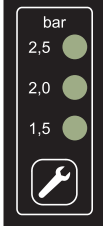
## **Control Panel**



### Status indications and system reset

The three leds give the information about the system operativity, the first led indicates the presence of supply, the second led indicates if the pump is operating and the third led indicates if an alarm has occurred in the system.

The Reset button allows to manually restart the system when an alarm occur.



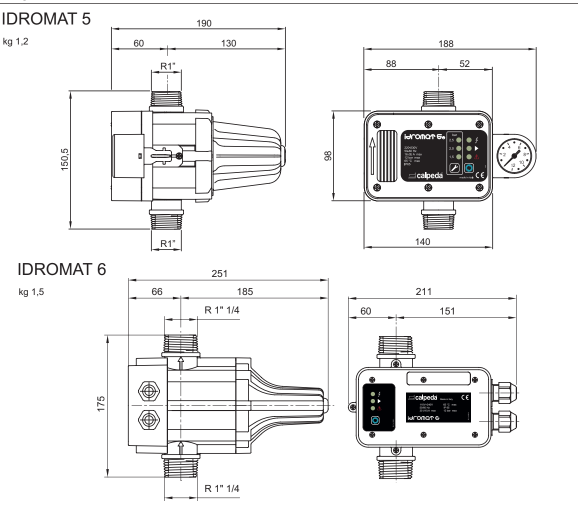
## Programming of the re-start pressure

The display allows to visualize the re-start pressure of the system,

the buttons allow to change the re-start pressure value.



# **Dimensions and weights**



## **Examples of installations**

