



PERFORMANCE RANGE

- Flow rate up to **3.5 m³/h** (0.97 l/s)
- Head up to **6 m**

INSTALLATION AND USE

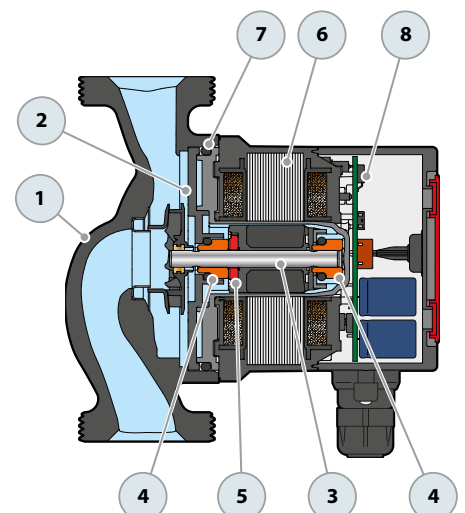
Energy-efficient, class A electronic circulators significantly reduce electricity use by up to 85% compared to traditional models with similar performance, making them an ideal choice for home and residential heating systems. These circulators feature advanced control electronics that allow for customizable functionality to meet the specific needs of various systems. Users can easily adjust and select the desired operating program directly from the user interface's controller, enhancing system efficiency and comfort by minimizing energy consumption and reducing water flow noise in pipes, valves, and radiators. For optimal performance, installation should be in well-ventilated, enclosed spaces or areas protected from the elements.

APPLICATION LIMITS

- Liquid temperature between **+2 °C** and **+95 °C**
- Ambient temperature between **0 °C** and **+40 °C**
- Maximum working pressure = **6 bar**.
- Minimum suction pressure:
 - **0.3 bar** to 50 °C
 - **1.0 bar** to 95 °C
- Maximum relative humidity **≤ 95%**.
- Sound pressure level **< 43 db(A)**
- Glycol maximum **30%**
- Continuous running duty **S1**

COMPONENTS

1 Pump body	Cast iron with cathaphoresis treatment
2 Impeller	Technopolymer
3 Shaft	Ceramic
4 Bearings	Graphite
5 end thrust, thrust	Ceramic
6 Motor	<ul style="list-style-type: none"> – Motor 230 V (-10%; +6%) - 50 Hz – Power consumption P1: min 3 W - max 42 W – Absorbed current I1: Min 0.03 A - Max 0.33 A – Insulation: class H – Protection rating: IP 44 – Appliance class: II
7 Gaskets	EPDM
8 Circuit board	



OPERATING MODE

The user interface enables users to select the optimal working curve for the circulator through three distinct programs. A bright LED indicator displays the circulator's operating status, with variations in illumination providing clear, at-a-glance information.



PROPORTIONAL PROGRAM



This setting proportionally adjusts the pressure (head) based on the system's heat demand and desired flow rate



CONSTANT PROGRAM



This setting maintains a constant pressure level (head) according on the system's heat demand and desired flow rate.



CUSTOMISED PROGRAM



Allows the pump's speed to be set to a constant level, adjustable through a selector that can be positioned between the MIN and MAX settings to fine-tune performance.

An LED indicator on the user interface alerts to the potential presence of air in the system. Should this occur, the circulator's on-board electronics automatically engage a motor unlocking feature to resolve the issue.



WHITE LED

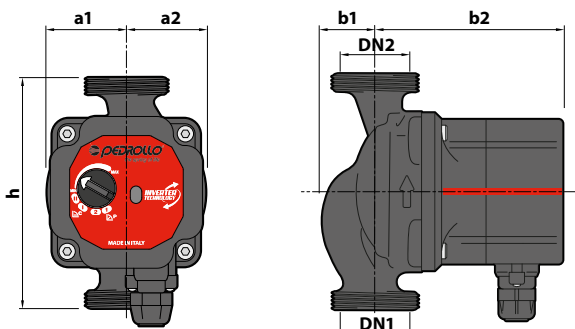
Presence of air in the system. Bleed the system



RED LED

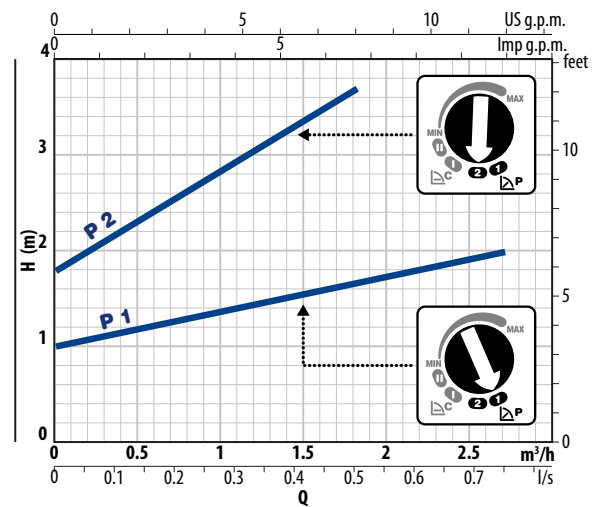
The circulator is in a locked state but is still under power

DIMENSIONS AND WEIGHT

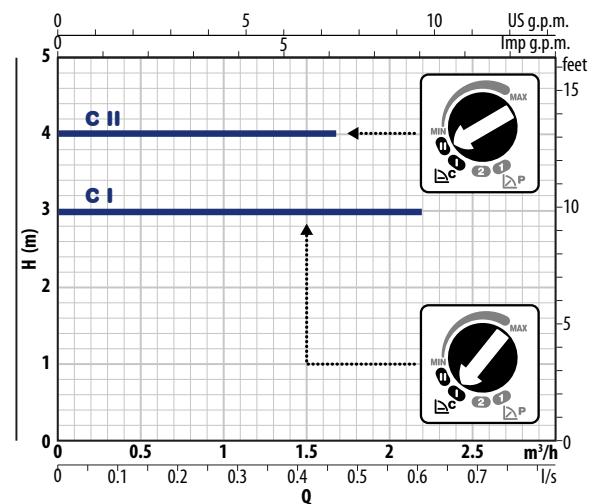


TYPE	PORTS		DIMENSIONS mm					kg
	DN1	DN2	h	a1	a2	b1	b2	
Single-phase								
DHL 25-60/130	G 1½	G 1½	130	45	45	29	104.2	2.01
DHL 25-60/180			180					

PERFORMANCE CURVES



PERFORMANCE CURVES



PERFORMANCE CURVES MIN-MAX

