

# **AUTOMATIC PRESSURISATION SYSTEM WITH INVERTER**





### DESCRIPTION

- DG PED is an automatic pressurisation system with inverter which integrates: a high efficiency self-priming pump; an expansion vessel; pressure and flow rate sensors; a non-return valve.
- DG PED is a compact, autonomous, quiet and high performance pumping system.
- A sophisticated electronically controlled inverter, at the heart of the system, in an intuitive way:
  - maintains the pressure of the installation constant by regulating the speed of the pump in accordance with the required flow rate:
  - controls the hydraulic and electric operating parameters and protects the pump from anomalies;
  - can be equipped with an expansion card that makes it possible to work in parallel with other inverters in the pumping groups by managing input and output signals;
  - it adapts to every type of pressurisation system, including existing ones:
  - it limits the starting and operating currents in order to provide a greater saving of energy.

### **TECHNICAL DATA**

- Supply voltage ~ 230 V ± 10%
- Frequency **50/60 Hz** •
- Insulation: class F
- Max absorbed current: 7.5 A DG PED 3 10 A DG PED 5 •
- P1 Maximum absorbed power: 1.0 kW DG PED 3 1.5 kW DG PED 5
- Protection IP X4
- Factory set point 3 bar

### **APPLICATION LIMITS**

- Manometric suction lift up to 8 m
- Liquid temperature between 0 °C and +40 °C
- Ambient temperature between 0 °C and +40 °C
- ٠ Max. working pressure 10 bar
- Continuous service S1
- Operates in a vertical position



Main components: Multistage self-priming pump **Expansion** vessel Non-return valve Intuitive control panel







**EASY TO USE** 



Thanks to its compactness and low noise level the DG PED can be installed anywhere



COMPACT DIMENSIONS



A single DG PED meets the requirements of single apartments or small houses.

## **RESIDENTIAL USE**

Two DG PED assembled as a set meet the requirements of more than one apartment.





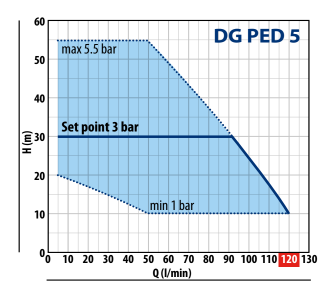






### **CHARACTERISTIC CURVES**





MODEL	POWER P2			MAX PERFORMANCES		PERFORMANCES (ADJUSTABLE SET POINT)					
				Q	Н	Min. Set Point		Set Point Stand. Setting		Max. Set Point	
Single-phase	kW	HP		l/min	metres	bar	l/min	bar	l/min	bar	l/min
DG PED 3	0.75	1	IE3	5 <b>- 80</b>	55 – 10	1	35 – <b>80</b>	3	5 <b>– 58</b>	5.5	5 – 30
DG PED 5	1.1	1.5		5 <b>– 120</b>	55 – 10	1	50 – <b>120</b>	3	5 <b>– 92</b>	5.5	5 – 50

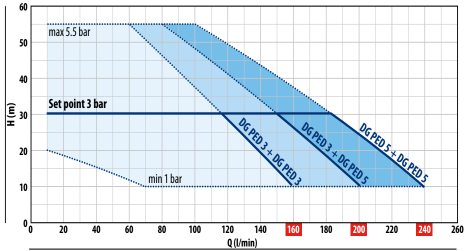
= Flow rate H = Total manometric head

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

Tolerance of characteristic curves in compliance with EN ISO 9906 Grade 3B.

Three-phase motor efficiency class (IEC 60034-30-1)

### **CHARACTERISTIC CURVES FOR GROUPS OF TWO DG PED 3 OR 5**





#### **OPTIONAL ACCESSORIES**



Connection kit for two DG PED units



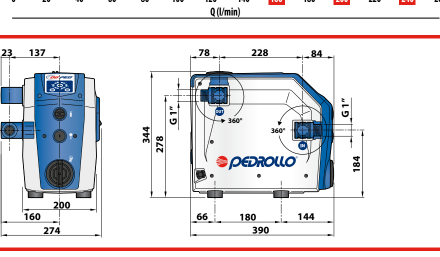
Electronic expansion circuit board



Kit for wall-mounting a single DG PED



Kit for wall-mounting a group of two units



RoHS2

ErP 2 readv

 Image: Second state
 Image: Second state

 Image: Second state
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**MADE IN ITALY**