ELECTRONIC PRESSURE REGULATORS MADE IN ITALY





ELECTRONIC PRESSURE REGULATORS



Pressure-flow regulators for control and protection of single-phase pumps up to 2 HP for domestic use.

The electronic pressure-flow regulator starts the pump following a pressure decrease (when a tap is turned on), and stops it when the flow rate is less than 2 litres per minute.

• EASY SMALL®



MODEL	POWER (P2)		Volt	Hz	Max Rated	connection
MODEL	kW	HP	VOIL	n2	Current	(M) (F)
EASYSMALL	1.5	2	230	50/60	16 A	1″ × 1″
PERFORMAN	ICE RANGE			APPLICA	TION LIMITS	
PERFORMANCE RANGE Maximum flow rate: 200 l/min (12 m³/h)				emperature	up to +50 °C	
Working pressure: 10 bar		 Room temperature up to +40 °C 				
• Starting pressure: 1.5	bar		 Burst pr 	ressure 40 b a	ar	

• Protection: IP 65

• *EASY PRESS*



MODEL	POWE kW	R (P2) HP	Volt	Volt Hz Max Rated Current			
EASYPRESS	1.5	2	230	50/60	16 A	1″ x 1″	
PERFORMAN	ICE RANGE		APPLICATION LIMITS				
 Maximum flow rate: 2 Working pressure: 10 Starting pressure: 1.5 	bar	m³/h)	Room	•	e up to +55 ° e up to +40 ° (5ar		

(restaring pressure can be set at 0,8 bar or at 2.2 bar on request)

- Protection: IP 65

PRESFLO MULTI

MODEL	POWI kW	R (P2) HP	Volt	Hz	Max Rated Current	connections (M) (F)
PRESFLO MULTI	1.5	2	230	50/60	16 A	1″×1″

- PERFORMANCE RANGE
- Maximum flow rate: 200 l/min (12 m³/h)
- Working pressure: 8 bar
- **Default settings:**
- Starting pressure: 2 bar, adjustable in a range between 1 and 5 bar. Max Rated Current: 16 A, adjustable in a range between 4 and 16 A.

APPLICATION LIMITS

- Liquid temperature up to +55 °C
- Room temperature up to +40 °C
- Burst pressure 24 bar
- Protection: IP 65

FEATURES

PRESFLO MULTI stands out from the traditional pressure-flow regulators thanks to some innovative features:

- An air filled expansion vessel, equipped in the device
- Manual setup of the starting pressure of the pump and the maximum current.





MODEL	DEL POWER (P2) Volt Hz	U-	Max Rated	connections		
MODEL	kW	HP	voit	Hz Curr	Current	(M) (F)
PRESFLO	1.5	2	230	50/60	16 A	1″ × 1″

PERFORMANCE RANGE

- Maximum flow rate: 200 l/min (12 m³/h)
- Working pressure: **10 bar**
- Starting pressure: 1.5 bar

(restarting pressure can be set at 0.8 bar or at 2.2 bar on request)

- APPLICATION LIMITS
- Liquid temperature up to +50 °C
- Room temperature up to +40 °C
- Burst pressure 40 bar
- Protection: IP 65

• PRESFLO VARIO

·PRESPLO		

MODEL	POWE kW	R (P2) HP	Volt	Hz	Max Rated Current	connections (M) (F)
PRESFLO VARIO	1.5	2	230	50/60	16 A	1″×1″
			1		1	

-				
	Maximum	flow rate:	200 l/min	$(12 \text{ m}^3/\text{h})$

PERFORMANCE RANGE

- Working pressure: 10 bar
- Default settings:
- Starting pressure: 1.5 bar, adjustable in a
- range between **0.8 and 2.4 bar**

APPLICATION LIMITS

- Liquid temperature up to +55 °C
- Room temperature up to +40 °C
- Burst pressure 40 bar
- Protection: IP 65

Pressure-Flow Regulator With Adjustable Starting Pressure

• FLUX

MODEL	POWE kW	R (P2) HP	Volt	Hz	Max Rated Current	connections (M) (F)
FLUX	1.5	2	230	50/60	16 A	1″×1″

PERFORMANCE RANGE

• Maximum flow rate: 200 l/min (12 m³/h)

Working pressure: 10 bar

APPLICATION LIMITS

- Liquid temperature up to +55 °C
- Room temperature up to +40 °C
- Burst pressure 24 bar
- Protection: **IP 65**

•

FEATURES

Electronic flow regulator for control and protection of single-phase pumps up to 2HP, installed with negative suction head or with conveyance by acqueduct. FLUX starts the pump when the tap is turned on, and stops it when the flow rate is lower than 2 l/min.

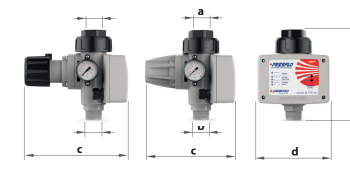


MODEL	POWE kW	R (P2) HP	Volt Hz Max Rated connection				
PRESET	1.5	2	230 50/60 16 A 1″ x				
PERFORMAN	ICE RANGE		FEATURES				
 Maximum flow rate: 20 Working pressure: 10 I 	•	m³/h)			egulator for hase pumps	control and up to 2 HP	
• Default settings: Running pressure: 2 ba Stop pressure: 3 bar	ar		 Running/stop pressures adjustable betv 0.8 to 9 bar Amperometric protection 			able between	
APPLICATION LIMITS				nning prote tion from fre	ction equent starts		

- Liquid temperature up to +55 °C
- Room temperature up to +40 °C
- Burst pressure **40 bar**
- Protection: IP 65

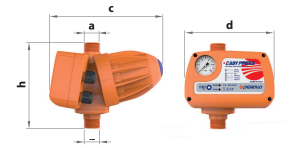
DIMENSIONS AND WEIGHT





MODEL		PORTS		DIMENSIONS (mm)		kg	
	а	b	с	f	g	h	
EASYSMALL	1"	1"	1"	131	100	177	0.7

MODEL	PO	RTS	DIM	ENSIONS	(mm)	kg
	а	b	c	d	h	
PRESFLO	1"	1"	167	120	160	0.94
PRESFLO VARIO	1"	1"	191	130	168	1

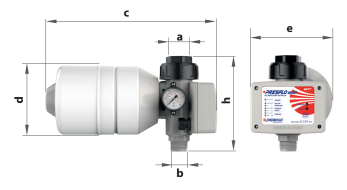


MODEL	PO	RTS	DIMENSIONS (mm)			kg
	а	b	c	d	h	
EASYPRESS	1"	1"	221	175	174	1.63

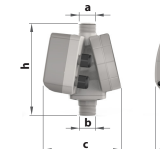
	a	
		n
٩		
Y		
	- C	-

	•
5 EXAMPS	
	Ð
d	

MODEL	PORTS		DIME	kg		
	а	b	c	d	h	
FLUX	1"	1"	104.3	130	168	0.8



MODEL	PORTS		DIMENSIONS mm				kg
	а	b	c	d	е	h	
PRESFLO MULTI	1"	1"	299	127	149	168	2.00





MODEL	PORTS		DIMI	kg		
	а	b	c	d	h	
PRESET	1"	1"	130	174	174	1.58



2 years in accordance with our general sales conditions







Pedrollo S.p.A.

Via Enrico Fermi, 7 - 37047 San Bonifacio (Verona) Italy tel. +39 045 6136311 - fax +39 045 7614663 vendite@pedrollo.com - sales@pedrollo.com - www.pedrollo.com

MADE IN ITALY