



PRODUCT LINE, FEATURES & OPTIONALS



PRESFLO

SIMPLICITY Fix start pressure



PRESFLO VARIO

VERSATILITY

Adjustable start pressure



PRESFLO MULTI

COMFORT

- Adjustable start pressure
- 3 litres tank
- Overcurrent protection

DIFFERENCES between models:

Water accumulator type

"SPRING-MEMBRANE" water tank

- "No ordinary maintenance required"
- "Engineered for long-life"



"SPRING-MEMBRANE" water tank

- "No ordinary maintenance required"
- "Engineered for long-life"
- Same water volume at different start pressure



"DIAPHRAGM" water tank

The tank is pre-loaded at 1.5 bar and has a capacity of 3 litres. It guarantees a comfortable accumulation volume, and it reduces the frequency of pump starts in the presence of leakages.



Start Pressure (cut-in pressure)

FIX "START PRESSURE"

3 models, each one with a factory preset value



1,5 bar

2,2 bar

ADJUSTABLE "START PRESSURE"

PRESFLO VARIO: 2,0 Hp max pump power

Easily and intutively by means of the rotary control knob.

Range: 0,8 bars ÷ 2,4 bars



ADJUSTABLE "START PRESSURE"

Easily and intutively by turning a screw. You may use the supplied screw driver (pic.A)

Range: 1bars ÷ 5 bars



Pressure value is detected by an electronic pressure sensor.



Max. Pump **Power**

PRESFLO 12: 1,5 Hp max pump power

PRESFLO 16: 2,0 Hp max pump power

PRESFLO MULTI: 2,0 Hp max pump power

Equipped with overload protection. The protecion setting is easy by simply and intuitively turning a screw (pic.B)



KEY FEATURES COMMON ON ALL MODELS:

3 PIECES UNION integrated



3 pieces unions.

NON-RETURN VALVE built-in and inspectionable



Avoiding the need of expensive Avoid the need to install one

PRESSURE GAUGE easy-to-add



OPTIONAL: it can be added anytime.

FREE POSITIONING vertical, horizontal or at any angle



Thanks to the spring loaded valve.

PROTECTIVE COVER FOR ELECTRIC PARTS



To prevent damages during installation.

IP65 enclosure:

able to protect against water jets

DRY RUN protection with automatic reset

LOW HEAD LOSSES.

EXCESSIVELY

protection.

and damages.

(PATENTED)

FREQUENT STARTS

Prevent pump overheating

the most performant on market today 0.3 bars at 100 lt/min

TROPICALIZED ELECTRONIC

it saves and prolonges life of the electronic components.



200 Flow rate 1/min

PUMP MATCHING - ESSENTIAL CHECK

Carefully check the electric and hydraulic features and make sure they comply with those of the pump and the system, but in particular:



Presflo 0.8 bars start pressure requires :

- pump head of at least 1.8 bars &
- the water coloumn between the device and the highest user point must not exceed 8 mtrs - less 2 mtrs tollerance = 6 mtrs (see picture : H)

(otherwise raise control until conditions are fullfilled)



Presflo 1.5 bars start pressure requires :

- pump head of at least 2.5 bars &
- the water coloumn between the device and the highest user point must not exceed 15 mtrs less 2 mtrs tollerance = 13 mtrs (see picture : H)

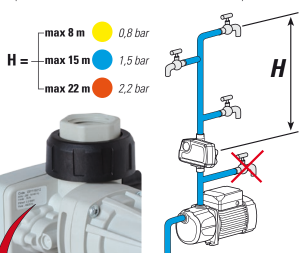
(otherwise raise control until conditions are fullfilled)



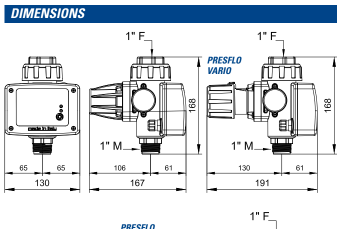
Presflo 2.2 bars start pressure requires :

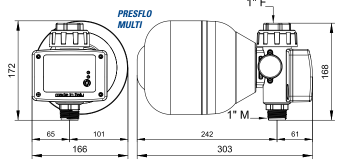
- pump head of at least 3.2 bars &
- the water coloumn between the device and the highest user point must not exceed 22 mtrs - less 2 mtrs tollerance = 20 mtrs (see picture: H)

(otherwise raise control until conditions are fullfilled)



HEAD LOSSES (OZHII) 30 15 10 DRESFLO





				•									
Models	Max. pump power		Start pressure	Max. current	Water storage	Protections			Voltage	Frequency	Con- necti ons	cut-off flow rate	IP protection
	Kw	Нр	bar	А		dry run	frequent starts	over current	V	Hz			
PRESFLO	•	•											
PF 1208	1,1	1,5	0,8	12	spring membrane	•	•		230	50/60	1" BSP	2 I/min	IP 65
PF 1215	1,1	1,5	1,5	12		•	•						
PF 1222	1,1	1,5	2,2	12		•	•						
PF 1615	1,5	2,0	1,5	16		•	•						
PF 1622	1,5	2,0	2,2	16		•	•						
PRESFLO I	VARIO												
PFV 12	1,1	1,5	0,8 - 2,4	12	spring membrane	•	•		230	50/60	1" BSP	2 I/min	IP 65
PFV 16	1,5	2,0	0,8 - 2,4	16		•	•						
PRESFLO I	MULTI												
PM 16	1,5	2,0	1,0 - 5,0	16	3 Itrs tank	•	•	•	230	50/60	1" BSP	2 I/min	IP 65
	•								•				

^{*110} Volts and NPT connection available on request



DGFLOW srl

Via Emilia, 5 - 46030 Bigarello (Mantova) Italy tel. +39 0376 340922 - fax. +39 0376 249525 info@dgflow.it - www.dgflow.it