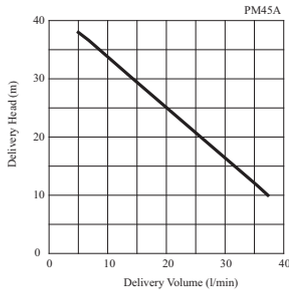


## SINGLE PUMP UNIT ELECTRONICALLY CONTROLLED

**E**

MODEL	TANK SIZE	INLET/OUTLET	KG	H x W x L	LM/HM	kW	CODE	PRICE
PM-45 A	/	1"	9	345 x 225 x 260	40/40	0.37	022-402	



PM45 is a peripheral turbine pump for small household systems and simple industrial applications. Complete with Presscontrol wired and ready to go. The Presscontrol will automatically turn the pump on and off when an outlet is opened and closed. In the case of no water to protect the pump from dry running it will switch off. Pump casing and motor bracket made from bronze. Brass impeller. Stainless steel shaft.



PM-45 A

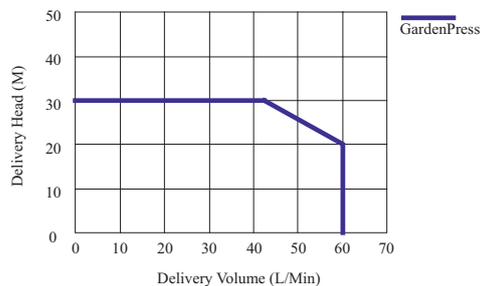
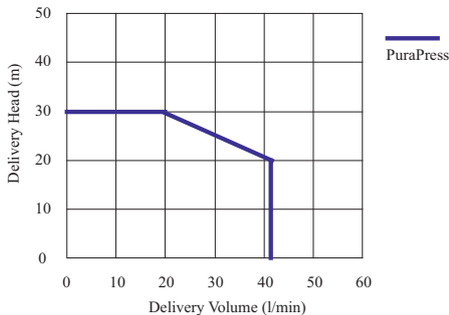
## SINGLE PUMP UNITS SELF PRIMING PRESSURE SWITCH OPERATION C/W MILD STEEL ACCUMULATOR VESSEL

**E**

MODEL	TANK SIZE	INLET/OUTLET	KG	H x W x L	LM/HM	kW	CODE	PRICE
PURAPRESS	25	1"	13	470 x 260 x 510	55/35	0.8	022-400	
GARDENPRESS 1000	25	1"	22	550 x 315 x 520	70/45	1.1	022-460	
GARDENPRESS 1000+	60	1"	32	640 x 370 x 640	70/45	1.1	022-461	

Using the MAX range of pump:-

W/PRESS INOX 80/48	25	1"	12	550 x 260 x 520	70/45	0.8	022-480	
--------------------	----	----	----	-----------------	-------	-----	---------	--



PURAPRESS



GARDENPRESS 1000



WATERPRESS  
INOX 80/48

Self priming single pump booster sets complete with pressure switch and mild steel accumulator vessel. Water supply is not always enough to supply the correct amount of water at a suitable pressure, so the best and most affordable solution to solve water deficiency problems is to install a pumped booster system via a 'break' tank. These systems are specifically designed to boost the pressure of the water supply and deliver the correct amount of water to all outlets.

The pre-set pressure switch enables it to automatically start and stop the pump. The water inside the reservoir prevents the pump from restarting if a small amount of water is requested, protecting it from excessive wear and enabling users to save power.

These booster sets are supplied ready to be installed and used. Do not allow to run dry.

Purapress – Noryl pump body, impellers diffuser/ venture system made from technopolymer. Stainless steel shaft. Carbon mechanical seal.

Gardenpress – cast iron pump body and motor bracket. Impeller, diffuser and venture system made from technopolymer. Clean water only with a maximum temperature of 50°C.

W/Press Innox 80/48 – Horizontal multi-stage pump. Stainless steel pump body. Technopolymer impellers and diffusers. Carbon mechanical seal. Clean water only with no solids or abrasives and a maximum liquid temperature of 50°C.

# PRESSURE BOOSTING SYSTEMS

## SINGLE PUMP UNITS STAINLESS STEEL PRESSURE SWITCH OPERATION C/W STAINLESS STEEL ACCUMULATOR VESSEL

**E**

MODEL	TANK SIZE	INLET/OUTLET	KG	H x W x L	LM/HM	kW	CODE	PRICE
<b>Using Self Priming Jet Pumps</b>								
SUPERINOX 60/50	25	1"	11	550 x 280 x 530	55/45	0.8	022-462	
SUPERINOX 90/50	25	1 1/4 x 1"	12	580 x 280 x 530	80/45	1.5	022-464	
<b>Using the Max range of pump</b>								
W/P SUPERINOX 120/60	25	1"	13	550 x 260 x 520	100/55	1.25	022-495	
W/P SUPERINOX 120/60+	60	1"	23	640 x 370 x 640	100/55	1.25	022-500	



WATERPRESS  
SUPERINOX 120/60

Self priming single pump booster sets complete with pressure switch and stainless steel accumulator vessel. Water supply is not always enough to supply the correct amount of water at a suitable pressure, so the best and most affordable solution to solve water deficiency problems is to install a pumped booster system via a 'break' tank. These systems are specifically designed to boost the pressure of the water supply and deliver the correct amount of water to all outlets.

The pre-set pressure switch enables it to automatically start and stop the pump. The water inside the reservoir prevents the pump from restarting if a small amount of water is requested, protecting it from excessive wear and enabling users to save power.

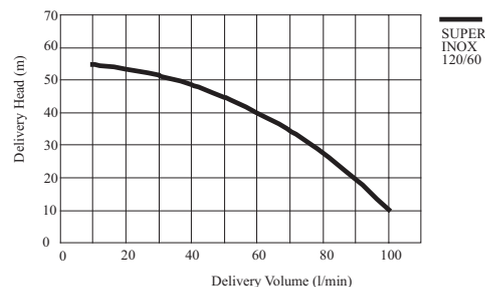
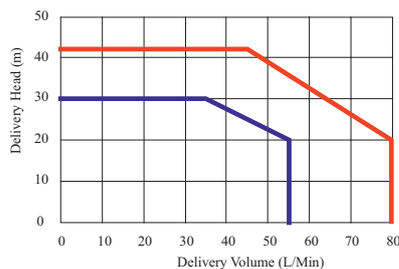
These booster sets are supplied ready to be installed and used. Do not allow to run dry.

Superinox 60/50 & 90/50 use the Jet self-priming pumps. Stainless steel pump bodies. Impeller/ diffuser/ venture system made from technopolymer. Clean water only with a maximum temperature of 50°C.

Waterpress superinox 120/60 Horizontal multistage pump. Stainless steel pump body. Impeller, diffuser system made from technopolymer. Clean water only with a maximum temperature of 50°C.



SUPERINOX 90/50



Shower booster pumps see page 152