

PW

Peripheral inline booster





PW

Peripheral inline booster



Technical Data: Flow: 40 LPM Head: 45 mts Pipe Size: 25 mm

Application:

- → Boosting water pressure at taps and showers
- → Water supply for household use
- → Water transfer for small machines and instruments
- → Sprinkler systems
- → Gardening and car washing

Standard Features:

- → Self priming function
- → Automatic operation
- → Thermal protector to avoid motor burn out
- → Efficient cooling for motor by specially designed cooling fan
- → Easy to carry, install and operate

Selection Table

Pump	Article No.	Pipe	Power Rating					LPM								
Model		Suction mm	Delivery mm	kW	hp		0	5	10	15	20	25	30	35	40	45
PW-122	2809KP0233B	25	25	0.13	0.17	m)	39	57	35	30	25	20	12	4	1	
PW-175	3005384	25	25	0.13	0.17) pe	35	33	30	29	27	18	12	6		
PW-252	3047948	25	25	0.25	0.33	He	43	39	35	31	26	22	18	13	9	4

Conversion Table: 1m = 3.281 ft and $1 \text{ m}^3/\text{hr} = 16.67$ LPM = 3.67 GPM

The above performance is based on mean supply voltage of 220V/415V at 50 Hz and subject to change due to continuous R&D.

WILO Mather and Platt Pumps Pvt. Ltd. 1st Floor, "One Elpro Park", Elpro Compound, CTS No. 4270, Chinchwad, Pune – 411033. Maharashtra (India)

sales.in@wilo.com

www.wio.in

www.facebook.com/WiloIndia

Tech. matter subject to change without prior notice Images are for representation purpose only, actual product may differ.