

PB Inline pressure booster



PB Inline pressure booster



Technical Data: Flow: upto 65 LPM Head: upto 19 m Power: upto 400 Watt Available in 1 Ph

Application:

- → Pressure boosting water transfer from roof tank to tap
- → Silent operation

Standard Features:

- → Automatic/manual operation
- → Easy to carry, install and operate Motor built with Thermal Protector for safety
- → Rust-proof casting by electric coating
- → Inline installation requires less space

Selection Table

Pump	Article	Article Pipe Size		Powe		LPM														
Model	No.	Suction	Delivery	kW	hp															
		mm	mm																	
						~	0	5	10	15	20	25	30	35	40	45	50	55	60	65
PB-088	8224495	15	15	0.1	0.13	E	10	9	8	7	6	5	4	1						
PB-200	8196050	25	25	0.2	0.26	ead	16	15	14	13	12	11	10	9	6	3	1			
PB-400	8196051	40	40	0.4	0.53	Ĭ	20	19	18	17	16	15	14	13	12	11	10	8	6	4

Conversion Table: 1m = 3.281 ft and $1 m^3/hr = 16.67$ 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)

www.facebook.com/WiloIndia

www.wio.in

sales.in@wilo.com