Pioneering for You



Wilo Control Panel

for WBW4 (100 mm) Borehole Pump





Control Panel for WBW4"

Control Panel for Borewell submersible pumpset (WBW4)



Technical Data: Power: 0.37kW (0.5hp) to 2.2kW (3hp) Phase: 1 Ph

Application

- → Domestic household water supply
- \rightarrow Water supply to high rise buildings, housing complex, villas, farm houses, gardens & nurseries
- → Washing garages, poultry farms, cattle farms & stud farms
- → Fountains

Standard Features:

- → Designed & Robust construction
- → Wall mounted/Floor Mounted Powder coated sheet metal enclosure, nos. of earth terminal
- \rightarrow Fitted with 4 Pole heavy duty contactor it can operate under wide voltage range
- → Easy to install, operate & maintain
- → Highly Precise Digital display unit for Full Fledged Motor Protection
- → In build short-circuit protection

Technical Specification of Control Panel

Panel Model	Article No.	Power Rating		Full Load Current	Starting Capacitor	Running Capacitor
		kW	hp	(A)	(MFD)	(MFD)
Control Panel WBW4 (0.5)	8200290	0.37	0.5	5.3	120/150	36
Control Panel WBW4 (0.75)	8200291		0.75	6.2	120/150	36
Control Panel WBW4 (1.0)	8200292	0.75	1.0	7.5	120/150	36
Control Panel WBW4 (1.5)	8200293	1.1	1.5	10.5	150/200	45
Control Panel WBW4 (2.0)	8200294	1.5	2.0	13.8	150/200	60
Control Panel WBW4 (3.0)	8200295	2.2	3.0	19.8	200/250	72

Conversion Table: 1m = 3.281 ft and 1 m³/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.wio.in sales.in@wilo.com

www.facebook.com/WiloIndia

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

Service Toll Free: 1800 266 8866

T + 91 20 67347100 / 200