

Pioneering for You

wilo

Wilo Building Service Residential

Pumps Price List & Selection Book 2021

Valid from 21/02/2021 till next revision



ALL-ROUNDER FOR THE HOME.

Wilo offers tailored products and systems that make life easier and more comfortable in a variety of ways. As a full-line provider for hot and cold water applications, Wilo is perfectly equipped to meet diverse customer requirements – with solutions that ensure maximum reliability, flexibility and connectivity.

www.wilo.in



Wilo Building Service Residential

Pumps Price List & Selection Book 2021

Contents

1	Star/DTC/RLTC – Hot Water Circulators & Control Panels	Star/DTC/RLTC	1–3
2	PB – Inline Pressure Booster	PB	4
3	PW – Single Phase Self Priming Pressure Booster	PW	4
4	FWJ – Single Stage SS Body Self Priming Pressure Booster System	FWJ	5
5	HWJ – Single Stage SS Body Self Priming Pressure Booster System	HWJ	5
6	HMHIL – Single Phase Multistage SS Impeller Pressure Booster System	HMHIL	6–7
7	FMHIL – Single Phase Multistage SS Impeller Pressure Booster System	FMHIL With Fluid Controller	8
8	VMHIL / VMHI – Multistage pressure booster system with VFD (SS impeller)	VMHIL / VMHI	9
9	MHIL/MHI BC – Multistage Pressure Booster System (MHIL/MHI)	CO-BC	10–12
10	WJ – SS Body Self Priming Monobloc Pump Set	WJ	13
11	MHIL – Single / Three Phase Multistage SS Impeller Pump Sets (Horizontal)	MHIL – 1 Ph / 3 Ph	14–16
12	MHI – Three Phase Multistage SS Impeller Pump Sets (Horizontal)	MHI – 3 Ph	17–19
13	MVI – Single Phase Multistage SS Impeller Pump Sets (Vertical)	MVI – 1 Ph	20–22
14	TWI5 – SS Submersible Multistage Pump Set	TWI5	23–24
15	PD –De-watering (Polypropylene) Pump	PD	25
16	Initial Drain & Waste – Submersible (Polypropylene) Pump	Initial Line /FAS – 1 Ph	26
17	FAS/FAC – Dewatering Pump Set	FAS/FAC – 1 Ph / 3 Ph	27
18	STS – Sewage Pump Set	STS – 1 Ph	28
19	STS – Sewage Pump Set	STS – 3 Ph	29
20	Rexa/MTC – Cutter Pump Set	Rexa/MTC	30
21	MINI Crown / Prince / Royal – Self Priming Monobloc Pump Set	MINI – 1 Ph / 3 Ph	31
22	Wilo WP Mini Emperor Pump – Solution for your water transfer	Mini Emperor	32
23	WHS V and WHS M–Self-priming High suction pumpset	WHS V and WHS M	33
24	WHS S and WHS SN–Self-priming High suction pumpset	WHS S and WHS SN	34
25	Wilo Kushal – Monoblock pumpset	Wilo Kushal M	35
26	Wilo Kushal S – Monoblock pumpset	Wilo Kushal S	36
27	MPM – Monobloc Pump Set (CAT-A/B + GP) / (CAT-A/B + MS)	MPM – 3 Ph	37–46

Contents

28	MNC – Self Priming Centrifugal Non–Clog Mud Pumps (Pumpset)	MNC (Pumpset)	47–48
29	WPO Raptor – Horizontal Open well Submersible pumpset 1 Phase	WPO Raptor	49–52
30	WBW3 – Single Phase 75mm Borewell Submersible Pump Set	WBW3 – 1 Ph (Water Filled)	53
31	WBW4 – 100 mm Prathak – Water Filled	WBO4 – Prathak	54–57
32	WBO4 Tejas–Neo 100mm Oil Filled Borehole Submersible Pump Set	WBO4 – Tejas	58
33	WBW4 – PLUS Single Phase 100mm Borewell Submersible Pump Set	WBW4 – 1 Ph (Water Filled)	59–67
34	Control Panel For WBW4 – 100mm Borewell Submersible Pump Set	Control Panel For WBW4	68
35	WBW5 – Three Phase 125mm Borewell Submersible Pump Set	WBW5 – 3 Ph (Water Filled)	69
36	WBW6 – Single/Three Phase 150mm Borewell Submersible Pump Set	WBW6 – 1 Ph/3 Ph (Water Filled)	70–73
37	WBW7 – Three Phase 175mm Borewell Submersible Pump Set	WBW7 – 3 Ph (Water Filled)	74–75
38	WBW8 – Three Phase 200mm Borewell Submersible Pump Set	WBW8 – 3 Ph (Water Filled)	76–78

Terms & Conditions:

1. All price are ex- works Kolhapur.
2. GST will be applicable on list price or any other levy extra as applicable will be charged extra at the rates applicable at the time of despatch.
3. Prices are subject to change without prior notice.
4. Other commercial terms & conditions are applicable as per dealer policy
5. Please refer Wilo select for Wilo group product

Important Note:

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Who we are

Founded in 1872 as Kupfer- und Messingwarenfabrik in Dortmund, Wilo has evolved from being a local specialist to a global player. As the majority shareholder with a stake of approximately 90 percent, the Caspar Ludwig Opländer Founded ensures the company's continuity and independence. An uncompromising customer-driven mindset, immediate market proximity and, in particular, our culture of innovation have made us who we are: one of the worldwide leading manufactures of high-tech pumps and pump systems.

What we are

Wilo is a premium supplier in the field of building services, water management and industry. This leading position drives us to maintain our superiority. For our customers, we make complex technologies user-friendly, simple to operate energy-efficient and powerful. The main focus of our activities is therefore on the people. We offer them outstanding products, system solutions and services. In this spirit, our brand promise "Pioneering for You" stands for maximum quality of life.



Chinchwad, Pune Plant

WILO Mather and Platt Pumps Pvt. Ltd.

Mather and Platt started its Indian operations in 1913 from Kolkata, and has been fulfilling the need of water supply for more than 100 years in India for segments like building services, water management and industries.

We started our operation at Chinchwad works in Pune, Maharashtra in year 1959.

Mather and Platt Pump Ltd became part of WILO SE in the year 2005

And in year 2014, WILO Mather and Platt Pumps Ltd. Become WILO Mather and Platt Pumps Pvt. Ltd.

In the year 2009 a new state of art manufacturing facility covering over approx. 6000 sq. meters has been built at Kolhapur around 260 km from Pune to manufacture the latest high efficiency products of Wilo India.

The Pune & Kolhapur plants have acquired ISO 9001, ISO 14001 and OSHAS 18001 and all products are CE certified.



Kolhapur Plant

STAR Z TT

Hot water circulator



Technical Data:

Flow: 5 LPM

Head: 1.1 m

Application:

- Taps and showers for
- Residential buildings
 - Commercial buildings
 - Small hospitals

Standard Features:

- Brass housing pump with integrated timer and temperature control
- 3 programmable switch-on and switch-off times
- Plug n Play “Red button technology press and turn”
- Display with symbolic language
- In built NRV and ball shut off valve
- Silent operation
- Energy efficient and user friendly operating concept
- Maintenance free
- Std. thermal insulation shell
- Rp ½ inner thread for easy installation
- Integrated temperature sensor to detect return line temperature
- Anti blocking function

Star RS 15/6, RS 25/6, RS 25/8

Hot water circulator



Technical Data:

Flow: upto 100 LPM

Head: upto 8 m

Application:

- Solar System, Heat Pumps system, air-conditioning system
- Industrial use
- Cold water systems & air-condition system

Standard Features:

- Wet motor pump
- Low power consumption
- 3 pre-selectable speed stage for power adjustment
- Terminal box position rotatable 3h; 6h; 9h; 12h
- Electrical connection possible on both sides of the terminal box

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

RLTC

Return Line Temperature Controller



Standard Features :

- Hot water circulator pump
- Wall Mounted IP 54 Enclosures
- Input Power Supply 230VAC±10%,50Hz 5A
- Out Put Power Supply SPDT 230VAC, 10A resistive
- Ambient Temperature 40°C
- Relative Humidity 95% non-condensing
- Auto-Off-Manual Switch
- Temperature controller with 7 Segment digital display and keys
- Thermocouple digital sensor
- Programmable Real time digital timer with LCD display

DTC

Differential Temperature Controller



Standard Features :

- Wall mounted IP 54 enclosures
- Input Power Supply 230VAC±10%, 50Hz
- Out Put Power Supply SPDT 230VAC, 10A max resistive
- Ambient Temperature 40°C
- Relative Humidity 85% non-condensing
- Auto-Off-Manual Switch
- Differential Temperature controller with 7 Segment digital display and keys
- Two Thermocouple/NTC Sensors
- Programmable Real time digital timer with LCD display (only in advanced version)



Application :

- Specially designed for automatic control of instant hot water in solar application for:
 - Bungalows & Villas
 - Apartment
 - Farm house
 - Hotels
 - Hostels
 - Hospitals
- Hot water circulation in heat pumps system and other systems
- Hot water circulation in industrial use

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Selection Table

Specifications	Star Z 15 TT	RS 15/6-130	RS 25/6	RS 25/8
Article No.	4110919	4063803	4032956	4094258
List Price INR per Unit	22092	8411	8311	12364
MRP INR per Unit	28723	10936	10805	16076
Power Source	230 volts, single phase, 50 hz	230 volts, single phase, 50 hz	230 volts, single phase, 50 hz	230 volts, single phase, 50 hz
Fluid Temperature	20°C to 65°C	-10°C to 110°C	-10°C to 110°C	-10°C to 110°C
Total Head (m)High/Med/Low	1 max	6/5/4	6/5/4	7.5/7/5
Max Flow (LPM)High/Med/Low	4.8 max	64/48/40	64/48/40	90/60/40
Inlet (mm)	12.7	15	25	25
Outlet (mm)	12.7	15	25	25
O/P Power P2 (W)	2	38	38	38
Protection Class	IP 42	IP 42	IP 42	IP 42
Max Pressure Bar	10	10	10	10
Casing	Brass	Cast Iron	Cast Iron	Cast Iron
Impeller	GF30	GF40	GF40	Gf40
Shaft	Al203	SS	SS	SS
Weight (kg)	2.1	2.3	2.4	3.8

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	kW	hp	Duty Range Flow (LPM)	Duty Range Head (m)	Pipe Size Suction (mm)	Pipe Size Delivery (mm)
STAR-RS25/6 Pump set + RLTC Advanced	8072202	21740	28266	0.09	0.12	40-64	4-6	25	25
STAR-RS25/6 Pump set + DTC Advanced	8072204	24775	32209	0.09	0.12	40-64	4-6	25	25
STAR RS 15/6+ RLTC Advanced	8072258	21420	27846	0.09	0.12	40-64	4-6	15	15
STAR RS 15/6+ DTC Advanced	8072262	24434	31768	0.09	0.12	40-64	4-6	15	15
STAR RS 25/8+ RLTC Advanced	8072261	24077	31301	0.18	0.24	40-90	5-7.5	15	15
STAR RS 25/8+ DTC Advanced	8072263	27227	35396	0.18	0.24	40-90	5-7.5	25	25
MHIL-102 SINGLE PHASE+ RLTC Advanced	8072264	41370	53781	0.37	0.49	8 - 58	19-8	25	25
MHIL-102-Single phase+DTC Advanced	8126023	50153	65200	0.37	0.49	8 to 58	19 to 8	25	25
MHIL-502-SINGLE PHASE+RLTC Advanced	8228830	51324	66722	0.55	0.73	8-133	55.2-19.6	32	25

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

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 Model	Article No.	List Price INR per Unit	MRP INR per Unit	Pipe Size		Power Rating		Head (m)	LPM																		
				Suction mm	Delivery mm	kW	hp		0	5	10	15	20	25	30	35	40	45	50	55	60	65					
PB-088	8224495	8290	10778	15	15	0.1	0.13	10	9	8	7	6	5	4	1												
PB-200	8196050	16790	21830	25	25	0.2	0.26	16	15	14	13	12	11	10	9	6	3	1									
PB-400	8196051	21499	27951	40	40	0.4	0.53	20	19	18	17	16	15	14	13	12	11	10	8	6	4						

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 Model	Article No.	List Price INR per Unit	MRP INR per Unit	Pipe Size		Power Rating		Head (m)	LPM																		
				Suction mm	Delivery mm	kW	hp		0	5	10	15	20	25	30	35	40	45									
PW-122	2809KP0233B	18653	24250	25	25	0.13	0.17																				
PW-175	3005384	14868	19331	25	25	0.13	0.17	35	33	30	29	27	18	12	6												
PW-252	3047948	31747	41276	25	25	0.25	0.33	43	39	35	31	26	22	18	13	9	4										

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

FWJ / HWJ

Single pump booster (SS 304 Impeller)


Technical Data:
Flow: upto 78 LPM

Head: upto 44 m

Voltage: 1 Ph ~ 220V/415V

Application:

Water transfer in

→ Bungalows / farm houses

→ Apartments / hostels

Standard Features:

- Stainless steel pump body and impeller
- Available with hydro pneumatic tank / electronic control for automatic operation
- High efficient motor suitable for wide voltage fluctuations
- Anti rust material
- Silent in operation
- Easy to carry, install and operate

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size		Flow Range LPM	Head Range m	Pressure Range bar
				kW	hp	Suction mm	Delivery mm			
HWJ-201-EM-8	8172755	24306	31599	0.37	0.5	25	25	50-10	12-26	1.2 - 2.0
HWJ-202-EM-24	8048585	26145	33989	0.60	0.9	25	25	72-5	10-34	1.2 - 2.5
HWJ-203-EM-24	8058571	26521	34482	0.80	1	25	25	76-8	10-38	1.5 - 3.0
HWJ-204-EM-24	8172768	38754	50382	1.1	1.5	25	25	78-10	18-44	1.5 - 4.0

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size		Flow Range LPM	Head Range m	Pressure Range bar
				kW	hp	Suction mm	Delivery mm			
FWJ-202-EM-FC 2	8015970	31604	41086	0.6	0.9	25	25	72-5	10-34	1.2 - 2.5
FWJ-203-EM-FC 2	8015971	32378	42093	0.8	1	25	25	76-8	10-38	1.5 - 4.0

Technical Specifications of single pump boosters HWJ are with fluid control /pressure switch tank

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

HMHIL

Single pump booster (SS 304 Impeller)


Technical Data:
Flow: upto 215 LPM

Head: upto 67 m

Voltage: 1 Ph ~ 230 V, 50 Hz.

Application:

Water boosting in

- Bungalows / farm houses
- Apartments / hostels
- Silent in Operation

Standard Features:

- Stainless steel impeller
- Wetted parts made up of stainless steel
- Available with hydro pneumatic tank / electronic control for automatic operation
- High efficient motor suitable for wide voltage fluctuations
- Silent in operation

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size		Pressure Tank Size(Lts)	Flow Range LPM	Head Range m	Pressure Range bar
				kW	hp	Suction mm	Delivery mm				
HMHIL102-EM-24	8015689	37100	48230	0.37	0.5	25	25	24	8-50	18.4-8.15	0.8 -1.84
HMHIL103-EM-24	8015690	37816	49163	0.37	0.5	25	25	24	8-50	27.1-12.2	1.22-2.71
HMHIL104-EM-24	8015691	41239	53615	0.55	0.75	25	25	24	8-50	36.9-16.1	1.61-3.7
HMHIL105-EM-24	8015692	43057	55979	0.55	0.75	25	25	24	8-50	46.7-18.9	1.9 - 4.67
HMHIL106-EM-24	8015693	45357	58968	0.55	0.75	25	25	24	8-50	56.5-21.7	2.17-5.65
HMHIL302-EM-24	8015695	36814	47859	0.37	0.5	25	25	24	7-83	21.5-06.3	0.63-2.15
HMHIL303-EM-24	8015696	38112	49550	0.55	0.75	25	25	24	7-83	31.7-08.9	0.9-3.17
HMHIL303-EM-60	8124572	52221	67888	0.55	0.75	25	25	60	7-83	31.7-08.9	0.9-3.17
HMHIL304-EM-24	8015697	40254	52332	0.55	0.75	25	25	24	7-83	42.0-11.0	1.1-4.2
HMHIL304-EM-60	8124573	54367	70681	0.55	0.75	25	25	60	7-83	42.0-11.0	1.1-4.2
HMHIL305-EM-24	8015698	43767	56901	0.75	1	25	25	24	7-83	52.3-14.3	1.43-5.23
HMHIL305-EM-60	8124574	57871	75234	0.75	1	25	25	60	7-83	52.3-14.3	1.43-5.23
HMHIL306-EM-24	8015699	49661	64559	1.1	1.5	25	25	24	7-83	64.6-20.6	2.06-6.46
HMHIL306-EM-60	8048006	63123	82060	1.1	1.5	25	25	60	7-83	64.6-20.6	2.06-6.46
HMHIL502-EM-24	8015700	37874	49237	0.55	0.75	32	25	24	8-133	21.5-07.2	0.72-2.15
HMHIL503-EM-24	8015701	38213	49677	0.55	0.75	32	25	24	8-133	31.4-07.8	0.78-3.14
HMHIL503-EM-60	8048005	52322	68020	0.55	0.75	32	25	60	8-133	31.4-07.8	0.78-3.14
HMHIL503-EM-100	8124575	64729	84148	0.55	0.75	32	25	100	8-133	31.4-07.8	0.78-3.14
HMHIL504-EM-24	8015702	43561	56631	0.75	1	32	25	24	8-133	42.5-12.0	1.2-4.25

Technical Specifications of single pump boosters HMHIL are with fluid control

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

HMHIL**Single pump booster (SS 304 Impeller)****Selection Table**

Pump Model	Article No.	List Price	MRP	Power Rating		Pipe Size		Pressure	Flow Range	Head Range	Pressure Range
		INR per Unit	INR per Unit	kW	hp	Suction mm	Delivery mm	Tank Size(Lts)	LPM	m	bar
HMHIL504-EM-60	8034755	57675	74979	0.75	1	32	25	60	8-133	42.5-12.0	1.2-4.25
HMHIL504-EM-100	8124576	70082	91107	0.75	1	32	25	100	8-133	42.5-12.0	1.2-4.25
HMHIL505-EM-24	8015703	45469	59111	1.1	1.5	32	25	24	8-133	55.2-19.6	1.96-5.52
HMHIL505-EM-60	8031944	59588	77465	1.1	1.5	32	25	60	8-133	55.2-19.6	1.96-5.52
HMHIL505-EM-100	8124577	72705	94520	1.1	1.5	32	25	10	8-133	55.2-19.6	1.96-5.52
HMHIL506-EM-24	8015704	72022	93630	1.5	1.5	32	25	24	8-133	67.5-25.0	2.5-6.75
HMHIL 506-EM-60	8035196	86125	111963	1.5	1.5	32	25	60	8-133	67.5-25.0	2.5-6.75
HMHIL506-EM-100	8072179	98538	128101	1.5	1.5	32	25	100	8-133	67.5-25.0	2.5-6.75
HMHIL902-EM-24	8049124	46460	60399	0.75	1	38	32	24	13-217	21.4-09.8	0.98-2.14
HMHIL903-EM-24	8048738	46698	60712	1.1	1.5	38	32	24	13-217	33.2-15.2	1.52-3.32
HMHIL904-EM-24	8048741	65211	84779	1.5	1.5	38	32	24	13-217	45.2-20.8	2.08-4.52
HMHIL904-EM-100	8072256	97812	127158	1.5	2	38	32	100	13-217	45.2-20.8	2.08-4.52
HMHIL905-EM-100	8016593	107309	139507	1.85	2.5	38	32	100	13-217	56.5-9.49	0.94-5.65

Technical Specifications of single pump boosters HMHIL are with fluid control

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

FMHIL

Single pump booster (SS 304 Impeller)


Technical Data:
Flow: upto 215 LPM

Head: upto 62 m

Voltage: 1 Ph ~ 230 V, 50 Hz.

Application:

Water boosting in

→ Bungalows / farm houses

→ Apartments / hostels

→ Silent in Operation

Standard Features:

→ Stainless steel impeller

→ Wetted parts made up of stainless steel

→ Available with hydro pneumatic tank / electronic control for automatic operation

→ High efficient motor suitable for wide voltage fluctuations

→ Silent in operation

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size		Flow Range LPM	Head Range m	Pressure Range bar
				kW	hp	Suction mm	Delivery mm			
FMHIL102-EM-FC	8018965	39172	50928	0.37	0.5	25	25	8-50	18.4 - 07.9	0.80 - 1.84
FMHIL103-EM-FC	8018966	39898	51871	0.37	0.5	25	25	8-50	27.1 - 12.2	1.22 - 2.71
FMHIL104-EM-FC	8018967	44181	57436	0.55	0.75	25	25	8-50	36.9 - 16.1	1.61 - 3.69
FMHIL105-EM-FC	8018968	45140	58687	0.55	0.75	25	25	8-50	46.7 - 18.9	1.90 - 4.67
FMHIL106-EM-FC	8018969	47446	61681	0.55	0.75	25	25	8-50	56.5 - 21.7	2.71 - 5.65
FMHIL107-EM-FC	8018970	61008	79315	0.55	0.75	25	25	8-50	63.1-46.4	4.64 - 6.31
FMHIL302-EM-FC	8018971	38335	49836	0.37	0.5	25	25	7-83	21.5 - 06.3	0.63 - 2.15
FMHIL303-EM-FC	8018972	40201	52263	0.55	0.75	25	25	7-83	31.7 - 08.9	0.90 - 3.17
FMHIL304-EM-FC	8018973	42336	55041	0.55	0.75	25	25	7-83	42.0 - 11.0	1.10 - 4.2
FMHIL305-EM-FC	8018974	45850	59609	0.75	1	25	25	7-83	52.3 - 14.3	1.43 - 5.23
FMHIL306-EM-FC	8018975	50742	65969	1.1	1.5	25	25	7-83	64.6 - 20.6	2.06 - 6.46
FMHIL502-EM-FC	8018976	39957	51945	0.55	0.75	32	25	8-133	21.5 - 07.2	0.72 - 2.15
FMHIL503-EM-FC	8018977	40307	52401	0.55	0.75	32	25	8-133	31.4 - 07.8	0.78 - 3.14
FMHIL504-EM-FC	8018978	45649	59344	0.75	1	32	25	8-133	42.5 - 12.0	1.20 - 4.25

Technical Specifications of single pump boosters FMHIL are with fluid control

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

VMHIL / VMHI

Multistage pressure booster system with VFD (SS impeller)



Technical Data:

Flow: upto 450 LPM

Head: upto 65 m

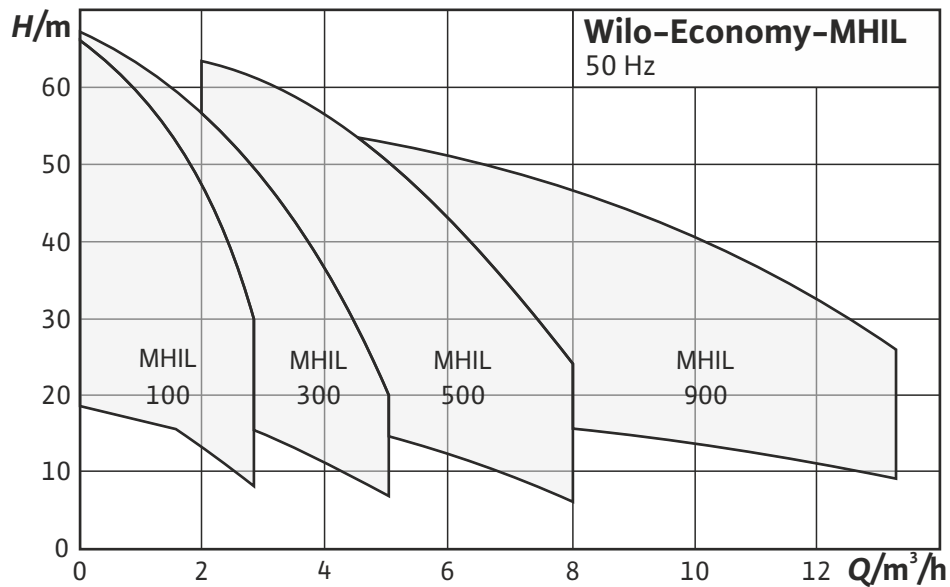
Application:

The pressure boosting pump with variable frequency drive is used to maintain the constant pressure in water supplies of

- Residential buildings
- Hotels
- Hospitals
- Water supply and distribution from a sump or a tank

Standard Features:

- Horizontal multistage stainless steel centrifugal pump with electric motor.
- Non return brass valve on delivery.
- Five way connector on delivery line.
- Pressure Transmitter and Pressure Gauge.
- Pump and Panel Mounting Base Plate.
- Factory assembled system supplied with pressure tank for ready to use.
- Control Panel with Built in VFD, built in PLC and PID functions for pumping application.
- VFD communication through RS 485 Modbus communication through RJ 45 Connector for BMS.
- Built in over voltage, under voltage, short circuit motor overload and dry run protection with float.
- Saving in electricity.
- Silent in operation.
- No jerk in pipe line.
- Voltage supply single phase.



For price contact Wilo sales person

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHIL/MHI-BC

Multistage Pressure Booster System



Flow: upto 430 LPM
Head: upto 65 mts

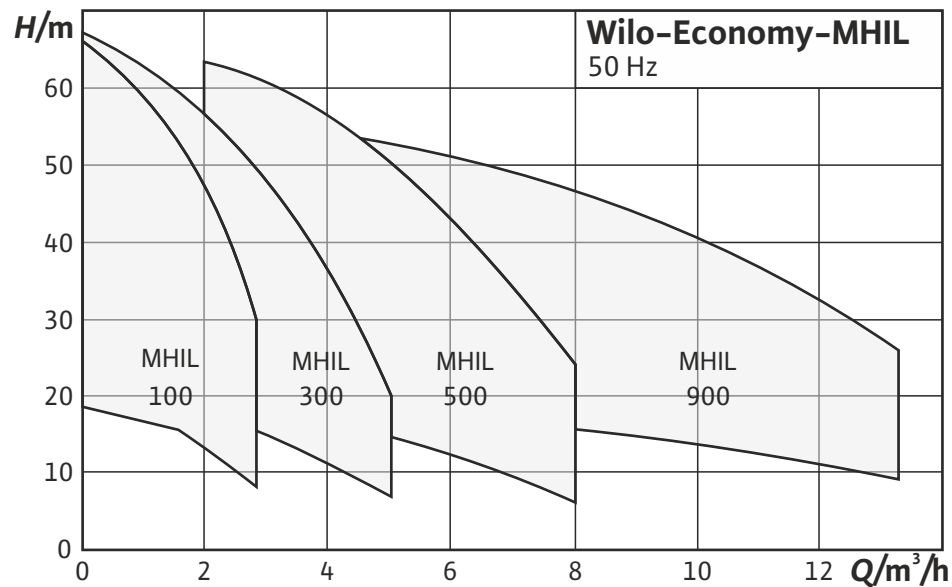
Applications

Pressure boosting in

- Bungalows
- Farm houses
- Apartments and
- Hotels
- Hospitals

Standard Features:

- Horizontal multistage stainless steel centrifugal pump with electric motor
- Factory assembled system along with control panel supplied for ready to use
- Automatic pump cascading and alteration
- Built in over voltage, under voltage, short circuit motor overload and dry run protection with float
- Easy to install and operate



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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHIL-BC**Multistage Pressure Booster System****Selection Table- Three Phase**

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	8	17	25	33	42	50	58
				kW	hp								
CO 2MHIL105 BC	8058572	178944	232628	2X0.55	2X0.75	Total Head (m)	0.5	1.0	1.5	2.0	2.5	3.0	3.5
CO 2MHIL106 BC	8048691	183518	238574	2X0.55	2X0.75		47	44	40	34	28	20	20

Suction Size 25mm / Delivery Size 25mm

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	17	33	50	67	83	100
				kW	hp							
CO 2MHIL302 BC	8014966	175377	227990	2X0.37	2X0.5	Total Head (m)	1.0	2.0	3.0	4.0	5.0	6.0
CO 2MHIL303 BC	8014968	174640	227036	2X0.55	2X0.75		21	19	15	11	6	1
CO 2MHIL304 BC	8014970	178827	232479	2X0.55	2X0.75		32	27	22	16	9	1
CO 2MHIL305 BC	8014972	182940	237827	2X0.75	2X1		40	35	28	21	11	1
CO 2MHIL305 BC	8014972	182940	237827	2X0.75	2X1		50	44	36	26	14	2
CO 2MHIL306 BC	8014974	186687	242698	2X1.1	2X1.5		62	56	47	36	21	3

Suction Size 25mm / Delivery Size 25mm

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	17	33	50	67	83	100	117	133	150
				kW	hp										
CO 2MHIL502 BC	8014976	164883	214348	2X0.55	2X0.75	Total Head (m)	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
CO 2MHIL503 BC	8014978	165349	214957	2X0.55	2X0.75		21	20	19	17	15	13	10	7	4
CO 2MHIL504 BC	8014980	170538	221704	2X0.75	2X1		31	29	27	24	21	17	13	8	2
CO 2MHIL504 BC	8014980	170538	221704	2X0.75	2X1		42	40	37	34	29	25	19	12	5
CO 2MHIL505 BC	8014982	176352	229262	2X1.1	2X1.5		54	52	49	46	41	35	28	19	8

Suction Size 32mm / Delivery Size 25mm

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	33	67	100	133	150	167	183	200	217
				kW	hp										
CO 2MHIL902 BC	8014986	191706	249222	2X0.75	2X1	Total Head (m)	2.0	4.0	6.0	4.0	9.0	10	11	12	13
CO 2MHIL903 BC	8014988	204776	266214	2X1.1	2X1.5		21	20	18	16	15	14	13	11	10
CO 2MHIL903 BC	8014988	204776	266214	2X1.1	2X1.5	33	31	29	27	25	23	21	18	15	

Suction Size 38mm / Delivery Size 25mm

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHI-BC**Multistage Pressure Booster System****Selection Table**

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	16	25	33	50	67	83	96
				kW	hp		1	1	2	3	4	4	6
CO 2MHI202 BC	8014932	198713	258327	2X0.55	2X0.75	Total Head (m)	21	20	18	15	11	6	1
CO 2MHI203 BC	8014934	200971	261264	2X0.55	2X0.75		30	28	26	21	15	8	1
CO 2MHI204 BC	8014936	207421	269648	2X0.55	2X0.75		41	38	36	29	22	13	4
CO 2MHI205 BC	8014938	213410	277434	2X0.75	2X1		55	52	49	42	33	23	10
CO 2MHI206 BC	8014940	231478	300923	2X1.1	2X1.5		65	62	58	49	38	24	10

Suction Size 25mm / Delivery Size 25mm

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	17	33	50	67	83	100	117	133	147
				kW	hp		1	2	3	4	5	6	7	8	9
CO 2MHI402 BC	8014942	200398	260522	2X0.55	2X0.75	Total Head (m)	22	21	20	19	17	15	12	9	40
CO 2MHI403 BC	8014944	201172	261529	2X0.55	2X0.75		34	33	31	29	26	23	19	14	82
CO 2MHI404 BC	8014946	214549	278918	2X0.75	2X1		45	44	42	39	35	31	26	19	112
CO 2MHI405 BC	8014948	222266	288951	2X1.1	2X1.5		57	56	54	51	47	42	36	27	177
CO 2MHI406 BC	8014950	244240	317512	2X1.5	2X2		69	68	65	61	57	51	44	34	228

Suction Size 32mm / Delivery Size 25mm

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	33	67	100	133	167	200	218	233
				kW	hp		2	4	6	8	10	12	13	14
CO 2MHI802 BC	8014952	236306	307199	2X0.75	2X1	Total Head (m)	23	21	20	18	15	11	8	6
CO 2MHI803 BC	8014954	242009	314613	2X1.1	2X1.5		35	34	31	28	23	18	15	12
CO 2MHI804 BC	8014956	268874	349540	2X1.5	2X2		47	44	42	38	32	24	19	15
CO 2MHI805 BC	8014958	282252	366930	2X1.85	2X2.5		58	55	51	46	39	30	25	19

Suction Size 38mm / Delivery Size 32mm

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	83	166	250	333	416	450
				kW	hp		5	10	15	20	20	27
CO 2MHI1602/6 BC	8014960	284536	369898	2X1.5	2X2.02	Total Head (m)	22	21	18	14	6	3
CO 2MHI1603/6 BC	8014962	297070	386195	2X2.2	2X3		34	31	27	21	11	6

Suction Size 50mm / Delivery Size 38mm

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WJ

Self-priming Jet pump (SS 304 body)


Technical Data:
Flow: upto 76 LPM

Head: upto 44 m

Available in single and three phase

Application:

- Pumping water from wells
- Filling, pumping empty, transferring by pumping, irrigation and sprinkling
- As emergency pump for overflows farms.
- Drip irrigation
- Chemical dosing*

Standard Features:

- Stainless steel pump body
- Stainless steel impeller
- High efficient motor suitable for wide voltage fluctuations
- Anti rust material
- Component parts insensitive to corrosion
- Easy to carry, install and operate

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Pipe Size		Power Rating		Discharge in LPM	Head (m)													
				Suction mm	Delivery mm	kW	hp		10	12	14	18	20	22	24	26	30	34	38	42	44	
WJ-201-X-EM	8167867	11066	14390	25	25	0.37	0.5			50	46	34	25	20	17	10						
WJ-202-EM-MOD	4081226	12497	16250	25	25	0.60	0.9		72	68	62	48	40	36	30	24	14	5				
WJ-203-EM-MOD	4081227	13160	17108	25	25	0.75	1		76	74	72	65	60	56	45	40	28	18	8			
WJ-204-EM-MOD	4144402	15577	20251	25	25	1.1	1.5					78	76	72	68	64	48	32	22	13	10	

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Pipe Size		Power Rating		Discharge in LPM	Head (m)												
				Suction mm	Delivery mm	kW	hp		10	12	14	18	20	22	24	26	30	34	38	42	44
WJ-201-X-DM	8167868	10584	13764	25	25	0.37	0.5			50	46	34	25	20	17	10					
WJ-203-DM-MOD	8164410	13669	17771	25	25	0.75	1		76	74	72	65	60	56	45	40	28	18	8		
WJ-204-DM-MOD	8164411	15736	20458	25	25	1.1	1.5					78	76	72	68	64	48	32	22	13	10

EM-single phase & DM- Three phase

*Contact Wilo sales person

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHIL

Multistage pumpset (SS 304 impeller)


Technical Data:
Flow: Upto 215 LPM

Head: Upto 62 m

Temp.: -15°C to + 90°C

Max. Operating Pressure: 10 bar

Max. Inlet pressure: 6 bar

Available in single and three phase

Application:

Water supply and pressure boosting

→ Commerce and industry

→ Washing and spraying systems

→ Rainwater utilisation

→ Cooling and cold water circuits

Standard Features:

→ Stainless steel impeller

→ Wetted parts made up of stainless steel

→ High efficient motor suitable for wide voltage fluctuations

→ Silent in operation

→ Easy to carry, install and operate

Selection Table – Single Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)							
				kW	hp		0	8	17	25	33	42	50	58
MHIL102	8011403	32558	42326	0.37	0.5	Head (m)	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5
MHIL103	8011404	33485	43534	0.37	0.5		20	19	18	16	14	11	8	8
MHIL104	8011405	39008	50710	0.55	0.75		29	27	26	24	21	17	13	13
MHIL105	8011406	40227	52295	0.55	0.75		39	38	35	32	28	23	16	16
MHIL106	8011407	43195	56154	0.55	0.75		50	47	44	40	34	28	20	20
MHIL106	8011407	43195	56154	0.55	0.75		61	57	53	47	40	32	22	22
MHIL107	8011408	45495	59148	0.55	0.75		67	64	59	53	45	35	24	24

Pipe size – Suction/Delivery – 25mm (1")

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)							
				kW	hp		0	17	33	50	67	83	100	
MHIL302	8011409	31471	40916	0.37	0.5	Head (m)	0.0	1.0	2.0	3.0	4.0	5.0	6.0	
MHIL303	8011410	33872	44038	0.55	0.75		22	21	19	15	11	6	1	
MHIL304	8011411	36634	47626	0.55	0.75		33	32	27	22	16	9	1	
MHIL305	8011412	41149	53498	0.75	1		43	40	35	28	21	11	1	
MHIL305	8011412	41149	53498	0.75	1		55	50	44	36	26	14	2	
MHIL306	8011413	47446	61681	1.1	1.5		67	62	56	47	36	21	3	

Pipe size – Suction/Delivery – 25mm (1")

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHIL**Multistage pumpset (SS 304 impeller)****Selection Table – Single Phase**

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)									
				kW	hp		0	17	33	50	67	83	100	117	133	150
MHIL502	8011414	33565	43635	0.55	0.75	Head (m)	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
MHIL503	8011415	34005	44207	0.55	0.75		22	21	20	19	17	15	13	10	7	4
MHIL504	8011416	40890	53159	0.75	1		32	31	29	27	24	21	17	13	8	2
MHIL505	8011417	43349	56355	1.1	1.5		44	42	40	37	34	29	25	19	12	5
MHIL506	4083913	63664	82765	1.5	1.5		56	54	52	49	46	41	35	28	19	8
							67	54	52	49	46	41	35	28	19	12

Pipe size – Suction – 32mm (1¼") & Delivery – 25mm (1")

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)									
				kW	hp		0	33	67	100	133	150	167	183	200	217
MHIL902	8011419	37953	49343	0.75	1	Head (m)	0.0	2.0	4.0	6.0	8.0	9.0	10	11	12	13
MHIL903	8011420	40603	52788	1.1	1.5		22	21	20	18	16	15	14	13	11	10
MHIL904	4083918	57913	75292	1.5	2		34	33	31	29	27	25	23	21	18	15
							46	44	42	40	36	33	31	28	25	21

Pipe size – Suction – 38mm (1½") & Delivery – 32mm (1¼")

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)							
				kW	hp		0	8	17	25	33	42	50	58
MHIL102	8048314	31774	41308	0.37	0.5	Head (m)	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5
MHIL103	8048315	32696	42506	0.37	0.5		20	19	18	16	14	11	8	8
MHIL104	8072235	36602	47583	0.55	0.75		29	27	26	24	21	17	13	13
MHIL105	8072236	37826	49179	0.55	0.75		39	38	35	32	28	23	16	16
MHIL106	8072237	40444	52581	0.55	0.75		50	47	44	40	34	28	20	20
MHIL107	8072238	42750	55576	0.55	0.75		61	57	53	47	40	32	22	22
							67	64	59	53	45	35	24	24

Pipe size – Suction/Delivery – 25mm (1")

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHIL**Multistage pumpset (SS 304 impeller)****Selection Table - Three Phase**

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)									
				kW	hp		0	17	33	50	67	83	100			
MHIL302	8048316	30676	39883	0.37	0.5	Head (m)	0.0	1.0	2.0	3.0	4.0	5.0	6.0			
MHIL303	8072240	31657	41155	0.55	0.75		22	21	19	15	11	6	1			
MHIL304	8072241	34233	44504	0.55	0.75		33	32	27	22	16	9	1			
MHIL305	8072242	36766	47801	0.75	1		43	40	35	28	21	11	1			
MHIL306	8072243	44202	57463	1.1	1.5		55	50	44	36	26	14	2			
							67	62	56	47	36	21	3			

Pipe size - Suction/Delivery - 25mm (1")

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)									
				kW	hp		0	17	33	50	67	83	100	117	133	150
MHIL502	8072244	31350	40757	0.55	0.75	Head (m)	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
MHIL503	8072245	31646	41144	0.55	0.75		22	21	20	19	17	15	13	10	7	4
MHIL504	8072246	36501	47456	0.75	1		32	31	29	27	24	21	17	13	8	2
MHIL505	8072247	40100	52131	1.1	1.5		44	42	40	37	34	29	25	19	12	5
							56	54	52	49	46	41	35	28	19	8

Pipe size - Suction - 32mm (1¼") & Delivery - 25mm (1")

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)									
				kW	hp		0	33	67	100	133	150	167	183	200	217
MHIL902	8072248	33576	43651	0.75	1	Head (m)	0.0	2.0	4.0	6.0	8.0	9.0	10	11	12	13
MHIL903	8072249	37773	49110	1.1	1.5		22	21	20	18	16	15	14	13	11	10
MHIL904N	4158423	63499	82553	1.5	2.2		34	33	31	29	27	25	23	21	18	15
MHIL905N	4158378	72642	94435	1.5	3		46	44	42	40	36	33	31	28	25	21
							58	57	55	51	47	45	41	38	33	27

Pipe size - Suction - 38mm (1½") & Delivery - 32mm (1¼")

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHI

Multistage pumpset (SS 304 impeller)


Technical Data:
Flow: upto 400 LPM

Head: upto 70 m

Temp.: -15°C to +90°C Max.

Operating Pressure: 10 bar

Max. Inlet pressure: 6 bar

Available in single and three phase

Application:

- Pumping water from wells
- Filling, pumping empty, transferring by pumping, irrigation and sprinkling
- As emergency pump for overflows.

Standard Features:

- All pump components made up of stainless steel
- High efficient motor suitable for wide voltage fluctuations
- Silent in operation
- Light and compact construction
- Also available in SS 316 on demand

Selection Table - Three Phase - EPDM - Mechanical Seal

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)							
				kW	hp		0	16	25	33	50	67	83	96
MHI 202	8010029	29919	38897	0.55	0.75	Head (m)	0	16	25	33	50	67	83	96
MHI 203	8010030	31100	40434	0.55	0.75		0	1	1	2	3	4	5	6
MHI 204	8010031	34471	44817	0.55	0.75		22	21	20	18	15	11	6	1
MHI 205	8010032	38462	50006	0.75	1		32	30	28	26	21	15	8	1
MHI 206	8010033	46879	60945	1.1	1.5		43	41	38	36	29	22	13	4
							56	55	52	49	42	33	23	10
						68	65	62	58	49	38	24	10	

Pipe size - Suction/Delivery - 25mm (1")

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)									
				kW	hp		0	17	33	50	67	83	100	117	133	147
MHI 402	8010034	30798	40042	0.55	0.75	Head (m)	0	17	33	50	67	83	100	117	133	147
MHI 403	8010035	31212	40577	0.55	0.75		0	1	2	3	4	5	6	7	8	9
MHI 404	8010036	38208	49672	0.75	1		22	21	20	19	17	15	12	9	4	0
MHI 405	8010037	42241	54913	1.1	1.5		34	33	31	29	26	23	19	14	8	2
MHI 406	8010038	53737	69859	1.5	2		45	44	42	39	35	31	26	19	11	2
							57	56	54	51	47	42	36	27	17	7
						69	68	65	61	57	51	44	34	22	8	

Pipe size - Suction - 32mm (1¼") & Delivery - 25mm (1")

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHI**Multistage pumpset (SS 304 impeller)****Selection Table - Three Phase - EPDM - Mechanical Seal**

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)								
				kW	hp		0	33	67	100	133	167	200	218	233
MHI 802	8010040	35568	46243	0.75	1	Head (m)	0	2	4	6	8	10	12	13	14
MHI 803	8010041	39660	51558	1.1	1.5		24	23	21	20	18	15	11	8	6
MHI 804	8010042	53270	69255	1.5	2		36	35	34	31	28	23	18	15	12
MHI 805	8010043	58221	75689	1.85	2.5		48	47	44	42	38	32	24	19	15

Pipe size - Suction - 38mm (1½") & Delivery - 32mm (1¼")

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)						
				kW	hp		0	83	166	250	333	416	450
MHI 1602	8010045	56514	73469	1.5	2	Head (m)	0	5	10	15	20	25	27
MHI 1603	8010046	63081	82007	1.85	2.5		24	22	21	18	14	6	3
MHI 1604	4210715	101702	132214	2.5	3.5		36	34	31	27	21	11	6

Pipe size - Suction - 50mm (2") & Delivery - 38mm(1½")

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MHI**Multistage pumpset (SS 316 impeller)****Selection Table – Three Phase – SS 316 L+ Viton**

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)								
				kW	hp		0	16	25	33	50	67	83	96	
MHI 202	8010048	37286	48474	0.55	0.75	Head (m)	0	16	25	33	50	67	83	96	
MHI 203	8010049	38505	50059	0.55	0.75		0	1	1	2	3	4	5	6	
MHI 204	8010050	43158	56106	0.55	0.75		22	21	20	18	15	11	6	1	
MHI 205	8010051	47181	61337	0.75	1		32	30	28	26	21	15	8	1	
MHI 206	8010052	56593	73575	1.1	1.5		43	41	38	36	29	22	13	4	
							56	55	52	49	42	33	23	10	
							68	65	62	58	49	38	24	10	

Pipe size – Suction/Delivery – 25mm (1")

Selection Table – Three Phase – Viton

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)											
				kW	hp		0	17	33	50	67	83	100	117	133	147		
MHI 402	8010053	38505	50059	0.55	0.75	Head (m)	0	17	33	50	67	83	100	117	133	147		
MHI 403	8010054	38955	50642	0.55	0.75		0	1	2	3	4	5	6	7	89			
MHI 404	8010055	47234	61406	0.75	1		22	21	20	19	17	15	12	9	4	0		
MHI 405	8010056	51325	66727	1.1	1.5		34	33	31	29	26	23	19	14	8	2		
MHI 406	8010057	63839	82993	1.5	2		45	44	42	39	35	31	26	19	11	2		
							57	56	54	51	47	42	36	27	17	7		
							69	68	65	61	57	51	44	34	22	8		

Pipe size – Suction – 32mm (1¼") & Delivery – 25mm (1")

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		LPM m ³ /hr	Head (m)										
				kW	hp		0	33	67	100	133	167	200	218	233		
MHI 802	8010059	44319	57616	0.75	1	Head (m)	0	33	67	100	133	167	200	218	233		
MHI 803	8010060	48479	63028	1.1	1.5		0	2	4	6	8	10	12	13	14		
MHI 804	8010061	64273	83560	1.5	2		24	23	21	20	18	15	11	8	6		
MHI 805	8010062	69308	90105	1.85	2.5		36	35	34	31	28	23	18	15	12		
								48	47	44	42	38	32	24	19	15	
							60	58	55	51	46	39	30	25	19		

Pipe size – Suction – 38mm (1½") & Delivery – 32mm (1¼")

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Wilo-Multivert MVI

Non-self-priming multicell pump in vertical construction with in-line fittings



Technical Data:

Flow: upto 155 m³/h

Head: upto 235 mts

Temp. range: upto 100 ° C

Delivery Size : DN 25 - DN 100

Prime Mover: Electric Motor

Application:

- Water distribution and over pressure
- Fire extinguishing systems
- Boiler supply
- Industrial circulation systems
- Industrial process technology
- Cooling water circuits
- Washing and watering facilities

Standard Features:

- Mounting: Vertical Inline
- Stages: 2 to 24
- Antifriction bearings
- Corrosion proof wetted components mechanical seal with EPDM /Viton elastomers

Selection Table - SS 304 + EPDM

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	kW	hp	Duty Range Flow (LPM)	Duty Range Head (m)	Pipe Size Suction (mm)	Pipe Size Delivery (mm)
MVI102-1/25/E/1-230-50-2	8008931	63420	82447	0.37	0.50	4 - 48	18 - 6	25	25
MVI103-1/25/E/1-230-50-2	8008932	64178	83433	0.37	0.50	4 - 48	26 - 10	25	25
MVI104-1/25/E/1-230-50-2	8008933	67665	87969	0.55	0.74	4 - 48	38 - 17	25	25
MVI105-1/25/E/1-230-50-2	8008934	70384	91499	0.55	0.74	4 - 48	46 - 20	25	25
MVI106-1/25/E/1-230-50-2	8008935	75785	98522	0.75	1.01	4 - 48	58 - 28	25	25
MVI107-1/25/E/1-230-50-2	8008936	77687	100997	0.75	1.01	4 - 48	67 - 33	25	25
MVI108-1/25/E/1-230-50-2	8008937	80735	104956	0.75	1.01	4 - 48	75 - 34	25	25
MVI109-1/25/E/1-230-50-2	8008938	84270	109551	1.1	1.48	4 - 48	87 - 42	25	25
MVI110-1/25/E/1-230-50-2	8008939	86056	111878	1.1	1.48	4 - 48	93 - 46	25	25
MVI112-1/25/E/1-230-50-2	8008940	89872	116839	1.1	1.48	4 - 48	113 - 53	25	25
MVI114-1/25/E/1-230-50-2	8008941	97737	127062	1.5	2.01	4 - 48	136 - 67	25	25
MVI116-1/25/E/1-230-50-2	8172611	105682	137387	1.85	2.48	4 - 48	153 - 71	25	25
MVI118-1/25/E/1-230-50-2	8172613	109578	142453	1.85	2.48	4 - 48	172 - 85	25	25
MVI121-1/25/E/1-230-50-2	8172615	116722	151739	2.2	2.95	4 - 48	202 - 10	25	25
MVI123-1/25/E/1-230-50-2	8172617	121677	158184	2.2	2.95	4 - 48	221 - 100	25	25
MVI202-1/25/E/1-230-50-2	8008953	60621	78811	0.37	0.50	5 - 80	22 - 6.5	25	25
MVI203-1/25/E/1-230-50-2	8008954	63462	82505	0.55	0.74	5 - 80	33 - 8	25	25

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 230V at 50 Hz and subject to change due to continuous R&D.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Selection Table – SS 304 + EPDM

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	kW	hp	Duty Range Flow (LPM)	Duty Range Head (m)	Pipe Size Suction (mm)	Pipe Size Delivery (mm)
MVI204-1/25/E/1-230-50-2	8008955	68518	89077	0.75	1.00	5 – 80	45 – 15	25	25
MVI205-1/25/E/1-230-50-2	8008956	69796	90736	0.75	1.00	5 – 80	56 – 17	25	25
MVI206-1/25/E/1-230-50-2	8008957	74142	96386	1.1	1.50	5 – 80	68 – 22	25	25
MVI207-1/25/E/1-230-50-2	8008958	75419	98045	1.1	1.50	5 – 80	78 – 23	25	25
MVI208-1/25/E/1-230-50-2	8008959	79262	103043	1.5	2.00	5 – 80	90 – 28	25	25
MVI210-1/25/E/1-230-50-2	8008960	81784	106323	1.5	2.00	5 – 80	110 – 29	25	25
MVI212-1/25/E/1-230-50-2	8172620	90074	117098	1.85	2.50	5 – 80	130 – 37	25	25
MVI402-1/25/E/1-230-50-2	8008969	65492	85145	0.55	0.75	10 – 130	21 – 4.5	32	32
MVI403-1/25/E/1-230-50-2	8008970	69557	90429	0.75	1.00	10 – 130	33 – 9.5	32	32
MVI404-1/25/E/1-230-50-2	8008971	73474	95517	1.1	1.50	10 – 130	43 – 11.5	32	32
MVI405-1/25/E/1-230-50-2	8008972	74767	97202	1.1	1.50	10 – 130	53 – 15	32	32
MVI406-1/25/E/1-230-50-2	8008973	79081	102809	1.5	2.00	10 – 130	65 – 20	32	32
MVI407-1/25/E/1-230-50-2	8008974	80385	104505	1.5	2.00	10 – 130	74 – 22	32	32
MVI408-1/25/E/1-230-50-2	8172625	84948	110436	1.85	2.50	10 – 130	84 – 26	32	32
MVI410-1/25/E/1-230-50-2	8172628	87720	114040	2.2	3.00	10 – 130	106 – 32	32	32
MVI802-1/25/E/1-230-50-2	8008981	70691	91902	0.75	1.00	20 – 230	23 – 8	40	40
MVI803-1/25/E/1-230-50-2	8008982	74629	97022	1.1	1.50	20 – 230	34 – 14	40	40
MVI804-1/25/E/1-230-50-2	8008983	78546	102110	1.5	2.00	20 – 230	46 – 17	40	40
MVI805-1/25/E/1-230-50-2	8172631	83205	108168	1.85	2.50	20 – 230	57 – 21	40	40
MVI806-1/25/E/1-230-50-2	8172634	85749	111475	2.2	3.00	20 – 230	70 – 25.5	40	40

Selection Table – SS 316L + Viton

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	kW	hp	Duty Range Flow (LPM)	Duty Range Head (m)	Pipe Size Suction (mm)	Pipe Size Delivery (mm)
MVI102-2/25/V/1-230-50-2 PUMP	8008942	69425	90254	0.37	0.50	4 – 48	18 – 6	25	25
MVI103-2/25/V/1-230-50-2 PUMP	8008943	105952	137742	0.37	0.50	4 – 48	26 – 10	25	25
MVI104-2/25/V/1-230-50-2 PUMP	8008944	75075	97600	0.55	0.75	4 – 48	38 – 17	25	25
MVI105-2/25/V/1-230-50-2 PUMP	8008945	78212	101681	0.55	0.75	4 – 48	46 – 20	25	25
MVI106-2/25/V/1-230-50-2 PUMP	8008946	85447	111083	0.75	1.00	4 – 48	58 – 28	25	25
MVI107-2/25/V/1-230-50-2 PUMP	8008947	88091	114522	0.75	1.00	4 – 48	67 – 33	25	25
MVI108-2/25/V/1-230-50-2 PUMP	8008948	92294	119987	0.75	1.00	4 – 48	75 – 34	25	25
MVI109-2/25/V/1-230-50-2 PUMP	8008949	96184	125043	1.1	1.50	4 – 48	87 – 42	25	25
MVI110-2/25/V/1-230-50-2 PUMP	8008950	98718	128334	1.1	1.50	4 – 48	93 – 46	25	25
MVI112-2/25/V/1-230-50-2 PUMP	8008951	104039	135251	1.1	1.50	4 – 48	113 – 53	25	25

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 230V at 50 Hz and subject to change due to continuous R&D.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Selection Table – SS 304 + EPDM

Model	Article No.	List Price INR per Unit	MRP INR per Unit	kW	hp	Duty Range Flow (LPM)	Duty Range Head (m)	Pipe Size Suction (mm)	Pipe Size Delivery (mm)
MVI114-2/25/V/1-230-50-2 PUMP	8008952	112636	146428	1.5	2.00	4 – 48	136 – 67	25	25
MVI116-2/25/V/1-230-50-2 PUMP	8172612	123617	160707	1.85	2.50	4 – 48	153 – 71	25	25
MVI118-2/25/V/1-230-50-2 PUMP	8172614	128933	167618	1.85	2.50	4 – 48	172 – 85	25	25
MVI121-2/25/V/1-230-50-2 PUMP	8172616	137228	178398	2.2	3.00	4 – 48	202 – 10	32	25
MVI123-2/25/V/1-230-50-2 PUMP	8172618	143233	186205	2.2	3.00	4 – 48	221 – 100	25	25
MVI202-2/25/V/1-230-50-2 PUMP	8008961	66303	86194	0.37	0.50	5 – 80	22 – 6.5	25	25
MVI203-2/25/V/1-230-50-2 PUMP	8008962	69441	90275	0.55	0.75	5 – 80	33 – 8	25	25
MVI204-2/25/V/1-230-50-2 PUMP	8008963	75085	97615	0.75	1.00	5 – 80	45 – 15	25	25
MVI205-2/25/V/1-230-50-2 PUMP	8008964	76908	99985	0.75	1.00	5 – 80	56 – 17	25	25
MVI206-2/25/V/1-230-50-2 PUMP	8008965	82574	107346	1.1	1.50	5 – 80	68 – 22	25	25
MVI207-2/25/V/1-230-50-2 PUMP	8008966	84450	109790	1.1	1.50	5 – 80	78 – 23	25	25
MVI208-2/25/V/1-230-50-2 PUMP	8008967	88855	115514	1.5	2.00	5 – 80	90 – 28	25	25
MVI210-2/25/V/1-230-50-2 PUMP	8008968	92527	120289	1.5	2.00	5 – 80	110 – 29	25	25
MVI212-2/25/V/1-230-50-2 PUMP	8172621	102237	132908	1.85	2.50	5 – 80	130 – 37	25	25
MVI214-2/25/V/1-230-50-2 PUMP	8172623	106313	138208	2.2	3.00	5 – 80	155 – 43	25	25
MVI402-2/25/V/1-230-50-2 PUMP	8008975	71200	92565	0.55	0.75	10 – 130	21 – 4.5	32	32
MVI403-2/25/V/1-230-50-2 PUMP	8008976	75594	98273	0.75	1.00	10 – 130	33 – 9.5	32	32
MVI404-2/25/V/1-230-50-2 PUMP	8008977	80094	104124	1.1	1.50	10 – 130	43 – 11.5	32	32
MVI405-2/25/V/1-230-50-2 PUMP	8008978	81959	106551	1.1	1.50	10 – 130	53 – 15	32	32
MVI406-2/25/V/1-230-50-2 PUMP	8008979	87620	113908	1.5	2.00	10 – 130	65 – 20	32	32
MVI407-2/25/V/1-230-50-2 PUMP	8008980	89522	116383	1.5	2.00	10 – 130	74 – 22	32	32
MVI408-2/25/V/1-230-50-2 PUMP	8172626	94653	123050	1.85	2.50	10 – 130	84 – 26	32	32
MVI410-2/25/V/1-230-50-2 PUMP	8172629	98591	128170	2.2	3.00	10 – 130	106 – 32	32	32
MVI802-2/25/V/1-230-50-2 PUMP	8008984	76749	99778	0.75	1.00	20 – 230	23 – 8	40	40
MVI803-2/25/V/1-230-50-2 PUMP	8008985	81445	105883	1.1	1.50	20 – 230	34 – 14	40	40
MVI804-2/25/V/1-230-50-2 PUMP	8008986	86125	111963	1.5	2.00	20 – 230	46 – 17	40	40
MVI805-2/25/V/1-230-50-2 PUMP	8172632	91054	118370	1.85	2.50	20 – 230	57 – 21	40	40
MVI806-2/25/V/1-230-50-2 PUMP	8172635	95649	124349	2.2	3.00	20 – 230	70 – 25.5	40	40

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 230V at 50 Hz and subject to change due to continuous R&D.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

TWI 5

Multistage Submersible pumpset (SS 304)


Technical Data:
Flow: upto 266 LPM

Head: upto 88 m

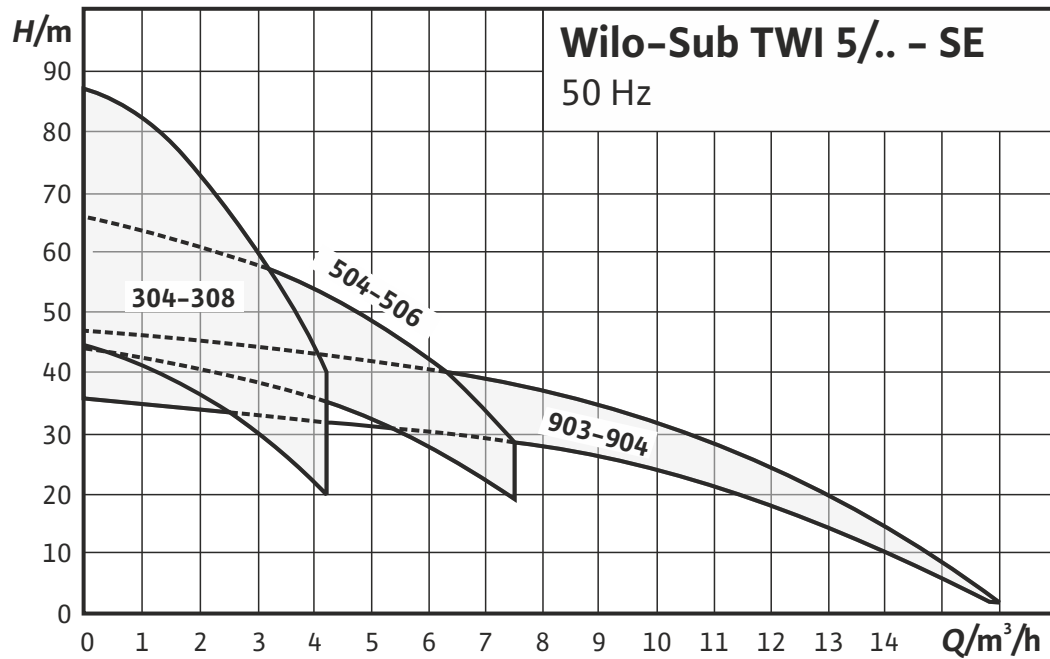
Application:

Pumping clear water from

- Well
- Rainwater storage tanks and vessels
- Irrigation, sprinkling and pumping out clear water
- Water supply
- Rainwater utilisation

Standard Features:

- Easy installation and commissioning thanks to ready-to-plug delivery including all accessories
- Thermal motor protection
- Pump (housing, stages, impellers) made entirely of stainless steel
- The self-cooling motor also enables the provision outside the water
- Bottom suction – low dead stock of water in tank
- Motors are VFD compatible
- Can be used as booster



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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

TWI 5

Multistage Submersible pumpset (SS 304)

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Rated Current (A)	Discharge Dia. (mm)	Discharge (LPM)					
				kW	hp			13	20	30	67	80	87
TWI5-304EM	4104118	53064	68985	0.55	0.75	4.5	32	42	41	37	22	15	11
TWI5-306EM	4104119	60007	78011	0.75	1	5.6	32	61	58	52	30	19	13
TWI5-308EM	4104120	72133	93773	1.1	1.5	7.4	32	83	80	73	44	30	21
TWI5-306DM	4104123	53217	69186	0.75	1	2.3	32	61	58	52	30	19	13
TWI5-308DM	4104124	65376	84991	1.1	1.5	2.7	32	83	80	73	44	30	21
								Total Head (m)					
								20	33	58	83	100	133
TWI5-504EM	4144950	60833	79087	0.75	1	5.2	32	42	40	35	30	25	12
TWI5-506EM	4144952	63452	82489	1.1	1.5	7.9	32	63	61	55	46	39	18
								25	67	117	167	200	250
TWI5-903EM	4104121	74216	96481	0.75	1	7.2	32	34	32	29	24	18	6
TWI5-904EM	4104122	82892	107760	1.1	1.5	10.1	32	45	43	39	32	25	9
TWI5-903DM	4104125	67405	87630	0.75	1	2.5	32	34	32	29	24	18	6
TWI5-904DM	4104126	79378	103196	1.5	2	3.2	32	45	43	39	32	25	9

EM - 1 Ph
DM - 3 Ph

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

PD 300

De-watering (Polypropylene) pump


Technical Data:
Flow: upto 160 LPM

Head: upto 7.5 m

Phase: Single

Voltage: 230v 50hz

Application:

- Clean public bath, water tanks
- Building basement, drainage of handy sewage facility
- Drainage to prevent flooding for small places

Standard Features:

- Lower residual water level
- Smaller motor size
- Auto control by pressure sensor
- Anti rust material
- Component parts insensitive to corrosion

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Phase	Sync. Speed (rpm)	Pipe Size (mm)	Free Passage (mm)	Total Head (m)					
				kW	hp					0	2	3	4	5	6
PD-300	3041144	17511	22769	0.3	0.5	1	2800	32	10	Discharge in LPM					
										160	140	125	100	70	

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Wilo-Initial Drain & Waste Submersible (Polypropylene) Pump



Technical Data:

Flow: upto 235 LPM
Head: upto 8 mts
Power: upto 0.75 kW (1hp)
Voltage: 230 V
Phase: Single
Max. immersion depth: 5 m

Material of Construction:

Pump housing: PP
Impeller: PA6 GF30
Shaft: AISI 416
Motor housing: Fe 370 Galvanized

Application:

- Drainage of clear or slightly dirty water, for domestic use
- Lifting of waste water even with suspended solids, for domestic use

Standard Features:

- Pump installation in vertical position with horizontal delivery port.
- Pumps are delivered with elbow for vertical delivery port.
- Pressure Port: G1½(")
- Cable length: 10m
- Protection class IP68 (up to 5 meters immersed)
- Temperature range: +5 to +35°C
- Maximum number of starts per hour: 60
- Density of the fluid: 1 to 1.06 Kg/dm³
- PH of the fluid: 6 to 8
- Minimum pumping level: Drain/Waste - 20 mm / 40 mm
- No non return valve

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Free Passage (mm)	Total Head (m)							
				kW	hp			2	3	4	5	6	7	8
INITIAL DRAIN 10-7	4168021	11422	14851	0.37	0.5	5	Discharge in LPM	200	185	170	115	100	50	
INITIAL WASTE 14-9	4168022	14093	18322	0.75	1	20		235	200	185	150	100	70	

INITIAL DRAIN 10-7 / INITIAL WASTE 14-9 Pipe Size Suction 40mm / Delivery 40mm

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

FAS / FAC

De-watering pump


Technical Data:

Flow: upto 1550 LPM
Head: upto 30 m
Solid passage: upto 56 mm
Cable Length: 5 mts

Material of construction:

Pump body: Cast Iron
Impeller: Cast Iron
Motor body: Stainless Steel

Application:

- Dewatering from residential buildings
- Commercial buildings
- Industry
- Hospitals

Standard Features:

- Attached float switch (A-model) enables easy operation
- Robust high efficiency motor
- Stainless steel motor body with IP 68 protection
- AC thermal motor protection
- Integrated motor control for current overload and high temperature
- Easy to carry and handle

Selection Table - Single Phase

Pump Model	Article No.	Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)	Solid Passage (mm)	Total Head (m)	Discharge in LPM											
				kW	hp				3	5	8	10	15	20	25	30				
FAS50/12-FEM-A	8052373	25535	33199	0.37	0.5	50	10		180	100	40	20								
FAS50/15-FEM-A	8052378	36273	47159	0.75	1	50	10		330	300	235	180	20							
FAS80/21-DEM-A	8059677	79256	103037	1.5	2	80	11		680	630	530	480	300	100						

Selection Table - Three Phase

Pump Model	Article No.	Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)	Solid Passage (mm)	Total Head (m)	Discharge in LPM											
				kW	hp				3	5	8	10	15	20	25	30				
FAS50/12-FDM	8052371	22774	29611	0.37	0.5	50	10		180	100	40	20								
FAS50/15-FDM	8052376	34466	44806	0.75	1	50	10		330	300	235	180	20							
FAS80/21-DDM	8052387	67824	88176	1.5	2	80	11		680	630	530	480	300	100						
FAS50/30-DDM	8052392	72165	93815	2.2	3	50	11			525	480	465	380	300	190	25				
FAS80/26-DDM	8052397	73246	95220	2.2	3	80	11		765	740	640	570	445	270						
FAS100/21-DDM	8052403	72711	94526	2.2	3	100	11		1000	920	780	690	400	100						

Pump Model	Article No.	Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)	Solid Passage (mm)	Total Head (m)	Discharge in LPM															
				kW	hp				7	8	9	10	12	13	14	15	16	18	20	22	24	26	28	30
FAC 80/28-F	8045898	141054	183375	3.7	5	80	15		1250	1200	1170	1110	1050	1000	950	900	850	750	650	500	200	200		
FAC100/33-F	8052408	233550	303616	5.5	7.5	100	15		1550	1500	1475	1450	1400	1350	1300	1200	1150	1075	1000	900	800	700	600	400

* FAC 80 & 100 - Motor housing is in cast iron

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. This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

STS

Sewage pump


Technical Data:

Flow: upto 900 LPM
Head: upto 17 m
Solid passage: upto 35 mm
Cable Length: 5 mts

Material of construction:

Pump body: Cast Iron
Impeller: Cast Iron
Motor body: Stainless Steel (SS 304)

Application:

- Sewage disposal from residential buildings
- Commercial buildings
- Industry
- Small hospitals

Standard Features:

- Attached float switch (A-model) enables easy operation
- Robust pump with high efficiency
- Dry motor construction with sealing chamber
- Stainless steel motor body with IP 68 protection
- AC thermal motor protection
- Integrated motor control for current overload and high temperature
- Easy to carry and handle

Selection Table – Single Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating kW	Power Rating hp	Pipe Size	Solid Passage (mm)	Total Head (m)															
								3	4	5	6	7	8	9	10	12	13	14	15	16	17		
STS 50/10-F EM-A	8051790	32606	42389	0.37	0.5	50	35	Discharge in LPM	280	240	210	170	130	100	50								
STS50/11-F EM-A	8054697	26034	33846	0.37	0.5	50	35		190	170	160	150	130	110	100	60							
STS 50/13-F EM-A	8051789	36989	48087	0.75	1	50	35		350	325	300	270	225	200	175	125	100						
STS 50/15-E EM-A	8051791	40275	52359	0.75	1	50	26			400	340	320	270	255	225	200	100	50					
STS80/18-E EM-A	8073569	79717	103636	1.5	2	80	32			700	650	600	550	490	470	450	350	270	230	200	150		
STS80/20-E EM-A	8059676	86894	112964	2.2	3	80	35			900	850	800	750	670	620	600	470	400	350	300	200	100	

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

STS

Sewage pump

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size	Solid Passage (mm)	Total Head (m)																
				kW	hp			3	4	5	6	7	8	9	10	12	13	14	15	16	17			
STS 50/13-F-DM	8045852	35139	45681	0.75	1	50	35	Discharge in LPM	350	325	300	270	225	200	175	125	100							
STS 50/15-EDM	8052411	38446	49984	0.75	1	50	26			400	340	320	270	255	225	200	100							
STS 50/15-EDM-A	8052415	55316	71916	0.75	1	50	26			400	340	320	270	255	225	200	100							
STS80/12-F-DM	8051788	37344	48548	0.75	1	80	30			500	440	370	325	270	230	170	100							
STS 80/18-E-DM	8052417	69149	89899	1.5	2	80	35			700	650	600	550	500	450	400	350	300	250	200	150			
STS80/20-E-DM	8052422	74672	97075	2.2	3	80	35			900	870	820	750	675	600	535	460	390	315	245	172	100		

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Rexa/MTC

Cutter pumpset



Technical Data:

Flow: upto 350 LPM
Head: upto 36 m
Power: upto 3.9 kW (5hp)
Voltage: 230 V / 400 V
Phase: Single / Three
Max. immersion depth: 20 m
Cable Length: 10 mts

Material of construction

Shaft: SS
 Impeller & Casing: CI
 Cutter: SS 316

Application:

Pumping of:
 → Sewage containing faeces
 → Pre-cleaned sewage without faeces and long fibre components
 → Wasterwater
 → Hotel waste

Standard Features:

- High reliability through ATEX approval and longitudinally watertight cable inlet (CUT GE...)
- High operational reliability through spherically-formed macerator with pulling cut
- Long service life through a high-quality motor seal with two independent mechanical seals and optional pencil electrode for sealing chamber control

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)	Total Head (m)													
				kW	hp		2	4	8	12	14	16	20	24	28	32	36			
Drain MTC40 F 16.15/7/1-230-50	2081260	97160	126310	0.7	0.9	40	Discharge in LPM	233	217	183	133	85								
Drain MTC40 F 16.15/7/3-400-50	2081261	98983	128679	0.7	0.9	40		233	217	183	133	85								
Drain MTC32 F 39.16/30/3-400-50-2	2081263	171058	222377	3.5	4.6	32										267	233	167	83	
Rexa CUT GI03.26/S-T15-2-540	6069868	133221	173188	1.5	2	32		333	317	267	200	160	133	67	25					
Rexa CUT GE03.25/P-T25-2-540X	6069866	159196	206960	2.5	3.4	32		350	333	300	250	220	183	117	33					
Rexa CUT GE03.34/P-T39-2-540X	6069867	172234	223909	3.9	5.2	32										317	283	233	133	50

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)	Solid Passage	Total Head (m)												
				kW	hp			3	4	5	6	7	8	9	10	12				
REXA MINI3-V04.09/M05-523/A-5M	3094002	35637	46333	0.5	0.75	40	40	Discharge in LPM	303	275	242	205	159	102						
REXA MINI3-V04.11/M06-523/A-5M	3094005	37466	48707	0.6	0.9	40	40		350	330	290	265	222	170	126	53				
REXA MINI3-V04.13/M08-523/A-5M	3094007	38197	51781	0.75	1	40	40			350	330	308	280	250	210	177	58			

T=Three Phase
 M=Single Phase

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Wilо Mini Crown / Wilо Mini Prince / Wilо Mini Royal

Self-priming mini pumpset



Technical Data:

Flow: upto 63 LPM
Head: upto 45 m
Power: upto 0.75 kW (1hp)
Voltage: 220V/415V

Application:

Water transfer in:
 → Bungalows
 → Farm houses
 → Apartments
 → Industry Use

Material of construction:

Casing : Cast Iron
Impeller : Brass
Motor Body : Aluminium Extruded

Standard Features:

- Suitable for wide band of voltage i.e. 160 volts to 250 volts
- Life long permanent lubricated bearings
- Built in thermal over-load protection
- TEFC, capacitor start & run Motor, insulation class B
- High suction lift upto 7.3 m (at 220 V, single phase)
- High quality aluminium extruded motor body
- Direction of rotation - anticlockwise when viewed from drive end
- Low life cycle cost - low maintenance, low power consumption and easy motor rewinding
- Dynamically balanced Aluminum rotor for precision

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Suction Size (mm)	Delivery Size (mm)	Total Head (m)										
				kW	hp			6	12	18	24	26	30	36	45			
WILO MINI ROYAL 03	8200240	4316	5611	0.175	0.25	19	19	Discharge in LPM	28	21	15							
WILO MINI CROWN 05	8164813	4581	5938	0.37	0.5	25	25		30	23	15	7						
WILO MINI PRINCE 05*	8199961	4680	6084	0.37	0.5	25	25		34	23	15	7	5					
WILO MINI ROYAL 05*	8195648	5595	7275	0.37	0.5	25	25		40	30	24	21	20	15				
WILO MINI PRINCE 10*	8199962	6292	8180	0.75	1	25	25		45	35	30	24	22	15	6			
WILO MINI CROWN 10	8164814	6230	8081	0.75	1	25	25		52	45	37	28	26	20	6			
WILO MINI ROYAL 10*	8195649	7415	9640	0.75	1	25	25		63	55	46	42	40	34	28	20		
WILO MINI ROYAL 05_3Ph	8200241	6068	7893	0.37	0.5	25	25		40	30	24	21	20	15				
WILO MINI ROYAL 10_3Ph	8200242	8205	10670	0.75	1	25	25		63	55	46	42	40	34	28	20		

*SKF bearing & SS 410 shaft

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Wilo Mini Emperor Pump

Solution for your water transfer


Technical Data:
Flow: upto 70 LPM

Head: upto 54 m

Power: upto 1.10 kW (1.5hp)

Voltage: 180 to 250 V

Material of construction:
Casing : Cast Iron

Impeller : Brass

Motor Body : Cast Iron/
Aluminium Extruded*

Application:

Water transfer in:

- Application:
- Water transfer in:
- Farm houses
- Bungalows
- Industry Use
- Apartments
- Agriculture

Standard Features:

- Suitable for wide band of voltage i.e. 180 volts to 250 volts
- Robust and more reliable
- High discharge with lower current consumption
- High quality Cast Iron/aluminium extruded motor body
- Standard plus agriculture application
- Dynamically balanced Aluminum rotor for precision

Selection Table

Pump Model	Article No.	List price INR Per Unit	MRP INR Per Unit	Motor Rating		Suction Size mm	Delivery Size mm	Head (m)													
				H.P.	kW			3	6	12	18	24	28	30	36	42	48	54			
Wilo Mini Emperor 05	8224515	5099	6629	0.50	0.37	25	25	32	30	23	16	7	2								
Wilo Mini Emperor 055	8224516	6024	7832	0.50	0.37	25	25		42	33	25	15	6	2							
Wilo Mini Emperor 10	8224517	6832	8886	1.00	0.75	25	25		54	48	40	30	23	20	10						
Wilo Mini Emperor 11	8224518	8854	11513	1.00	0.75	25	25		60	52	45	38	33	30	22	14	5				
Wilo Mini Emperor 15*	8224519	12155	15804	1.50	1.10	25	25				70	62	56	53	46	38	32	25			

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WHS V and WHS M

Self-priming High suction pumpset


Technical Data:
Flow: upto 44 LPM

Head: upto 36 m

Power: upto 0.37kW (0.5 hp)

Voltage: 220V/415V

Material of construction:
Casing : Cast Iron

Impeller : Brass

Motor Body : Aluminum Extruded

Application:

- Water transfer for domestic use in gardening, apartments, bungalows, hotels etc.
- Washing – garages, laundries, automobiles service station
- Circulation of water in solar heater systems
- For lifting water to overhead storage tanks, lawn sprinklers & pressure boosting system

Standard Features:

- High performance TEFC, capacitor start & run motor, Class of insulation 'B'
- High suction lift upto 6 m at 240V
- Single shaft for pump & motor to ensure permanent correct alignment
- Sealing arrangement – Mech. seal (high quality for long life)
- Direction of rotation – CW from driving end
- Safety feature – earthing provision, TOP
- Brass impeller to avoid clogging & increase durability
- Dynamically balanced Aluminum rotor for precision

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size		Flow (LPM)	Total Head (m)										
				kW	hp	Suction mm	Delivery mm		6	9	12	15	18	21	24	27	30	33	36
WHS V05	8000171	6859	8918	0.37	0.5	25	25		44	42	39	36	33	29	26	22	18	13	9

The above performance is based on mean supply voltage of 240V at 50 Hz and subject to change due to continuous R&D.

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Flow (LPM)	Total Head (m)											
				kW	hp	Suction	Delivery		6	9	12	15	18	21	24	27	30	33	36	
WHS M05	8000169	6349	8258	0.37	0.5	25	25		30	27	25	22	19	16	12	7				
WHS M10	8000170	8377	10894	0.75	1	25	25		37	35	32	30	28	25	22	19	15	12	8	

The above performance is based on mean supply voltage of 240V at 50 Hz and subject to change due to continuous R&D.

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WHS S and WHS SN

Self-priming High suction pumpset


Technical Data:
Flow: upto 53 LPM

Head: upto 42 m

Power: upto 0.75kW (1hp)

Voltage: 220V/415V

Material of construction:
Casing : Cast Iron

Impeller : Cast Iron/SN with Noryl impeller*

Motor Body : Aluminum Extruded

Application:

Water transfer in:

- Water transfer for domestic use in Gardening, Apartments, Bungalows, Hotels etc.
- Washing – Garages, Laundries, Automobiles service station
- For lifting water to overhead storage tanks.
- Lawn sprinklers & Pressure Boosting system

Standard Features:

- High performance TEFC, capacitor start & run motor, Class of insulation 'B'
- High suction lift upto 8.5 m at 240V
- Single shaft for pump & motor – to ensure permanent correct alignment
- Sealing arrangement – Mech. seal (high quality for long life)
- Direction of rotation – CW from driving end
- Safety feature – earthing provision, TOP
- Dynamically balanced Aluminum rotor for precision

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Flow (LPM)	Total Head (m)													
				kW	hp	Suction	Delivery		6	9	12	15	18	21	24	27	30	33	36	39	42	
WHS S05	8000159	10385	13503	0.37	0.5	25	25	51	50	49	48	44	37	30	23	15	7					
WHS S10	8000160	11776	15309	0.75	0.75	1.0	25	25				53	52	51	50	49	47	40	32	23	158	

The above performance is based on mean supply voltage of 240V at 50 Hz and subject to change due to continuous R&D.

Pump Model	Article No.	List price INR Per Unit	MRP INR Per Unit	Motor Rating		Suction Size (mm)	Delivery Size (mm)	Flow (LPM)	Head (m)							
				kW	hp				6	12	18	24	28	30	36	
WHS SN05*	8224520	9655	12553	0.37	0.50	25	25	48	45	40	30	17	8			
WHS SN10*	8224521	11130	14469	0.75	1.00	25	25	48	45	40	30	25	8			

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Wilo Kushal M

Monoblock pumpset



Technical Data:

Flow: upto 1100 LPM
Head: upto 32 m
Power: upto 2.2kW (3hp)
Voltage: 160 to 240 V

Material of construction:

Impeller : Cast Iron
Casing : Cast Iron
Motor Body : Cast Iron

Application:

→ Water transfer in:
 → Hotels
 → Irrigation
 → Clear water transfer in Industries
 → Buildings
 → Apartments

Standard Features:

→ High performance TEFC With Capacitor.
 → Dynamically balanced rotating parts to ensure min. vibration, noise free operation & long bearing life
 → Built in thermal over-load protection
 → Sealing arrangement – Mech. Seal (High Quality for long life)
 → Direction of Rotation – ACW, when viewed from suction side
 → Safety Feature – Earthing provision
 → Lifelong permanent lubricated (ZZ) bearings
 → Low life cycle cost – low maintenance, low power consumption and easy motor rewinding
 → 180Volt* –Low voltage, 220Volt: Standard voltage, 240Volt**: Poly phase
 → Dynamically balanced Aluminum rotor for precision

Selection Table

Pump Model	Article No.	List price INR Per Unit	MRP INR Per Unit	Motor Rating		Suction Size (mm)	Delivery Size (mm)	Total Head (m)																	
				hp	kW			3	6	8	10	12	14	15	16	18	20	22	24	26	28	32			
WMB05A Kushal_M	8224522	8608	11192	0.5	0.37	25	25																		
WMB05A Kushal_ME	8224523	8608	11192	0.5	0.37	25	25																		
WMB05C Kushal_M	8224524	8608	11192	0.5	0.37	40	40																		
WMB05C Kushal_MEx	8224525	8608	11192	0.5	0.37	40	40																		
WMB05C Kushal_ME	8224526	8608	11192	0.5	0.37	40	40																		
WMB05J Kushal_M	8224527	8608	11192	0.5	0.37	40	32																		
WMB05H Kushal_M	8224528	8608	11192	0.5	0.37	50	40																		
WMB10A Kushal_M	8224529	14322	18623	1.00	0.75	25	25																		
WMB10C Kushal_M	8224530	14322	18623	1.00	0.75	40	40																		
WMB10D Kushal_M	8224531	14322	18623	1.00	0.75	50	50																		
WMB10G Kushal_M	8224532	14322	18623	1.00	0.75	75	75																		
WMB15G Kushal_M	8224533	17002	22106	1.50	1.10	75	75																		
WMB15G Kushal_M*	8224534	17002	22106	1.50	1.10	75	75																		
WMB15E Kushal_M	8224535	17002	22106	1.50	1.10	65	50																		
WMB15D Kushal_M	8224536	17002	22106	1.50	1.10	50	50																		
WMB20D Kushal_M	8224537	17965	23358	2.00	1.50	50	50																		
WMB20E Kushal_M	8224538	17965	23358	2.00	1.50	65	50																		
WMB20E Kushal_M**	8224539	17965	23358	2.00	1.50	65	50																		
WMB20G Kushal_M	8224540	17965	23358	2.00	1.50	75	75																		
WMB20G Kushal_M**	8224541	17965	23358	2.00	1.50	75	75																		
WMB20H Kushal_M	8224542	17965	23358	2.00	1.50	50	40																		
WMB30G Kushal_M	8224543	23727	30848	3.00	2.20	75	75																		
WMB30I Kushal_M	8224544	24883	32351	3.00	2.20	100	100																		
WMB30I Kushal_M**	8224545	24883	32351	3.00	2.20	100	100																		

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 at 50 Hz and subject to change due to continuous R&D.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Wilo Kushal S

Monoblock pumpset



Technical Data:

Flow: upto 900 LPM
Head: upto 15 m
Power: upto 1.5kW (2hp)
Voltage: 160 V to 240 V

Material of construction:

Casing : Cast Iron
Impeller : Cast Iron
Motor Body : Cast Iron

Application:

Water transfer in:
 → Buildings
 → Apartments
 → Hotels
 → Irrigation
 → Clear water transfer in Industries

Standard Features:

- Lifelong permanent lubricated (ZZ) bearings
- High performance TEFC With Capacitor.
- Built in thermal over-load protection
- Dynamically balanced rotating parts to ensure min. vibration, noise free operation & long bearing life
- Sealing arrangement – Mech. Seal (High Quality for long life)
- Direction of Rotation – ACW, when viewed from suction side
- Safety Feature – Earthing provision, TOP
- Low life cycle cost – low maintenance, low power consumption and easy motor rewinding
- Dynamically balanced Aluminum rotor for precision

Selection Table – CAT A with Mechanical Seal

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)									
				kW	hp	Suction	Delivery	6	9	12	15	18	20	21			
WMB10D Kushal S	8195626	12947	16831	0.75	1	50	50	Discharge in LPM	500	400	300						
WMB20E Kushal S	8195627	17457	22695	1.5	2	65	50		650	550	500	420	312	132	0		
WMB20G Kushal S	8195628	17965	23358	1.5	2	80	80		900	700	400						
WMB20DHH Kushal	8228831	18324	23824	1.5	2	50	50		245	235	230	225	215	200	170		
WMB20DHQ Kushal	8228832	18324	23824	1.5	2	50	50		450	390	330	270	180				

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM

Monoblock pumpset- 3 Phase


Technical Data:
Flow: upto 2250 LPM

Head: upto 78 m

Power: upto 22kW (30hp)

Voltage: 220 V (Single phase)
415 V (Three phase)

Material of construction:
Casing : Cast Iron

Impeller : Cast Iron/Bronze

Motor Body : Cast Iron

Sealing : Gland pack/ Mech. seal

Application:

Water transfer in:

- Bungalows
- Farm houses
- Apartments
- Curing at construction Sites

Standard Features:

- Dynamically balanced rotating parts to ensure min. vibration, noise free operation & long bearing life
- Designed for wide Voltage fluctuations

Selection Table - CAT A with Mechanical Seal

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)										
				kW	hp	Suction	Delivery	6	10	12	15	17	19	21	24	30		
MPM011	8054338	14438	18769	0.75	1	50	50	290	250	210	130							
MPM012	8054342	14438	18769	0.75	1	32	25				160	145	125	100	60			
MPM013	8054346	14438	18769	0.75	1	32	25				135	125	115	105	80	10		
MPM014	8054350	14438	18769	0.75	1	40	32				150	135	120	100	50			
MPM0155	8054354	14438	18769	1.1	1.5	40	40				260	240	225	210	100			
MPM0156	8054358	14438	18769	1.1	1.5	50	50			500	450	320						
MPM021	8004014	22412	29138	1.5	2	50	40				200	190	180	165	140	60		
MPM022	8004018	22412	29138	1.5	2	50	40				290	275	260	235	170			
MPM023	8004022	22412	29138	1.5	2	65	50						410	300				
MPM023L	8054370	22412	29138	1.5	2	80	65	850	700	575								

Discharge in LPM

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM

Monoblock pumpset- 3 Phase

Selection Table - CAT A with Mechanical Seal

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)																					
				kW	hp	Suction	Delivery	10	12	15	17	19	21	24	27	32	33	35	38	42	48	50	53						
MPM034	8004026	28308	36803	2.2	3	50	40									245	230	190	180	150	100								
MPM035	8004030	28308	36803	2.2	3	50	40								370	340	300	250											
MPM036	8004034	28308	36803	2.2	3	65	50							685	585	520	435	300											
MPM036H	8054362	28308	36083	2.2	3	65	50										525	460	350										
MPM037	8004038	28308	36803	2.2	3	80	65							850	760	600	400												
MPM058	8004042	37679	48988	3.7	5	50	40										475	460	410	390	380	340	250						
MPM059	8004046	37679	48988	3.7	5	65	50											425	410	375	275								
MPM0510	8004050	37679	48988	3.7	5	65	50												680	650	600	525	300	300					
MPM0511	8004054	37679	48988	3.7	5	75	65												1100	1050	980	860	790	490					
MPM0713	8004062	44998	58501	5.5	7.5	50	40																			325	270	240	170
MPM0714	8004066	44998	58501	5.5	7.5	65	50														720	605	585	530	440	150			
MPM0715	8004070	44998	58501	5.5	7.5	80	65														990	920	840	660	620	400			
MPM0716	8004074	44998	58501	5.5	7.5	100	75																						

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)																					
				kW	hp	Suction	Delivery	17	19	21	24	27	30	32	33	38	42	48	50	53	56	59	62						
MPM1017	8004078	56968	74062	7.5	10	50	40																						
MPM1018	8004082	56968	74062	7.5	10	65	50																						
MPM1019	8004086	56968	74062	7.5	10	80	65																						
MPM1020	8004090	56968	74062	7.5	10	100	75																						
MPM1020L	8054374	56968	74062	7.5	10	100	75																						
MPM1221	8004094	61593	80073	9.3	12.5	65	50																						
MPM1222	8004098	61593	80073	9.3	12.5	80	65																						
MPM1223	8004102	61593	80073	9.3	12.5	100	75																						
MPM1223L	8054378	61593	80073	9.3	12.5	100	75																						

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM**Monoblock pumpset- 3 Phase****Selection Table - CAT A with Mechanical Seal**

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)																					
				kW	hp	Suction	Delivery	17	19	21	24	27	30	32	33	38	42	48	50	53	56	59	62	65	68	71	74	78	
MPM1524	8004106	67163	87313	11	15	65	50												830	775	700	600	500	325					
MPM1525	8004110	67163	87313	11	15	65	50										800	750	660	600	480								
MPM1526	8004114	67163	87313	11	15	80	65										1140	1000	740	630									
MPM1527	8004118	67163	87313	11	15	100	75									1700	1600	1520	1475	1000									
MPM1527L	8054382	67163	87313	11	15	100	75	2250	2125	2050	1850	1600	1200																
MPM2028	8004122	95629	124320	15	20	65	50													900	840	800	740	650	570	470	300		
MPM2029	8004126	95629	124320	15	20	80	65												1140	1110	1085	1044	950	720					
MPM2030	8004130	95629	124320	15	20	100	75							1700	1680	1450	600												
MPM2531	8004134	123737	160860	18.5	25	100	75												1700	1500	1420	1240	950						
MPM3032	8004138	164771	214205	22	30	100	75												1840	1800	1780	1750	1700	1580	1500	1280			

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM

Monoblock pumpset- 3 Phase


Technical Data:

Flow: upto 2250 LPM
Head: upto 78 m
Power: upto 22kW (30hp)
Voltage: 220 V (Single phase)
 415 V (Three phase)

Material of construction:

Casing : Cast Iron
Impeller : Cast Iron/Bronze
Motor Body : Cast Iron
Sealing : Gland pack/ Mech. seal

Application:

Water transfer in:
 → Bungalows
 → Farm houses
 → Apartments
 → Curing at construction Sites

Standard Features:

- Dynamically balanced rotating parts to ensure min. vibration, noise free operation & long bearing life
- Designed for wide Voltage fluctuations

Selection Table - CAT A with Gland Pack

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Discharge in LPM	Total Head (m)								
				kW	hp	Suction	Delivery		6	10	12	15	17	19	21	24	30
MPM021	8004012	22034	28649	1.5	2	50	40					200	190	180	165	140	60
MPM022	8004016	22034	28649	1.5	2	50	40		290	275	260	235	170				
MPM023	8004020	22034	28649	1.5	2	65	50			575	510	410	300				
MPM023L	8054368	22034	28649	1.5	2	80	65		850	700	575						

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Discharge in LPM	Total Head (m)																		
				kW	hp	Suction	Delivery		10	12	15	17	19	21	24	27	32	33	35	38	42	48	50	53			
MPM034	8004024	28277	36761	2.2	3	50	40								245	230	190	180	150	100							
MPM035	8004028	28277	36761	2.2	3	50	40																				
MPM036	8004032	28277	36761	2.2	3	65	50			685	585	520	435	300													
MPM036H	8054360	28277	36761	2.2	3	65	50					525	460	350													
MPM037	8004036	28277	36761	2.2	3	80	65			850	760	600	400														
MPM058	8004040	37223	48389	3.7	5	50	40									475	460	410	390	380	340	250					
MPM059	8004044	37223	48389	3.7	5	65	50										425	410	375	275							
MPM0510	8004048	37223	48389	3.7	5	65	50										680	650	600	525	300	300					
MPM0511	8004052	37223	48389	3.7	5	75	65			1100	1050	980	860	790	490												
MPM0713	8004060	44195	57456	5.5	7.5	50	40																	325	270	240	170
MPM0714	8004064	44195	57456	5.5	7.5	65	50										720	605	585	530	440	150					
MPM0715	8004068	44195	57456	5.5	7.5	80	65										990	920	840	660	620	400					
MPM0716	8004072	44195	57456	5.5	7.5	100	75																				

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM

Monoblock pumpset- 3 Phase

Selection Table - CAT A with Gland Pack

Pump Model	Article No.	List Price	MRP	Power Rating		Pipe Size (mm)		Total Head (m)																	
		INR per Unit	INR per Unit	kW	hp	Suction	Delivery	17	19	21	24	27	30	32	33	38	42	48	50	53	56	59	62		
MPM1017	8004076	57041	74156	7.5	10	50	40													360	350	315	280	240	180
MPM1018	8004080	57041	74156	7.5	10	65	50												740	650	465	300			
MPM1019	8004084	57041	74156	7.5	10	80	65									1040	970	940	660						
MPM1020	8004088	57041	74156	7.5	10	100	75									1465	1350	1020	1020	800	700				
MPM1020L	8054372	57041	74156	7.5	10	100	75									1700	1500	1380	700						
MPM1221	8004092	62228	80897	9.3	12.5	65	50												820	775	660	600	425		
MPM1222	8004096	62228	80897	9.3	12.5	80	65									1110	1060	1025	910	700					
MPM1223	8004100	62228	80897	9.3	12.5	100	75									1620	1360	1360	1200	1050					
MPM1223L	8054376	62228	80897	9.3	12.5	100	75									1650	1300	600							

Pump Model	Article No.	List Price	MRP INR	Power Rating		Pipe Size (mm)		Total Head (m)																				
		INR per Unit	per Unit	kW	hp	Suction	Delivery	17	19	21	24	27	30	32	33	38	42	48	50	53	56	59	62	65	68	71	74	78
MPM1524	8004104	67594	87875	11	15	65	50												830	775	700	600	500	325				
MPM1525	8004108	67594	87875	11	15	65	50												800	750	660	600	480					
MPM1526	8004112	67594	87875	11	15	80	65									1140	1000	740	630									
MPM1527	8004116	67594	87875	11	15	100	75									1700	1600	1520	1475	1000								
MPM1527L	8054380	67594	87875	11	15	100	75									2250	2125	2050	1850	1600	1200							
MPM2028	8004120	97540	126803	15	20	65	50												900	840	800	740	650	570	470	300		
MPM2029	8004124	97540	126803	15	20	80	65									1140	1110	1085	1044	950	720							
MPM2030	8004128	97540	126803	15	20	100	75									1700	1680	1450	600									
MPM2531	8004132	111914	145493	18.5	25	100	75									1700	1500	1420	1240	950								
MPM3032	8004136	173901	226076	22	30	100	75									1840	1800	1780	1750	1700	1580	1500	1280					

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM

Monoblock pumpset- 3 Phase


Technical Data:
Flow: upto 2250 LPM

Head: upto 78 m

Power: upto 22kW (30hp)

Voltage: 220 V (Single phase)
415 V (Three phase)

Material of construction:
Casing : Cast Iron

Impeller : Cast Iron/Bronze

Motor Body : Cast Iron

Sealing : Gland pack/ Mech. seal

Application:

Water transfer in:

- Bungalows
- Farm houses
- Apartments
- Curing at construction Sites

Standard Features:

- Dynamically balanced rotating parts to ensure min. vibration, noise free operation & long bearing life
- Designed for wide Voltage fluctuations

Selection Table - CAT B with Mechanical Seal

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)										
				kW	hp	Suction	Delivery	6	10	12	15	17	19	21	24	30		
MPM011	8054339	17876	23242	0.75	1	50	50	Discharge in LPM	290	250	210	130						
MPM012	8054343	17876	23242	0.75	1	32	25					160	145	125	100	60		
MPM013	8054347	17876	23242	0.75	1	32	25					135	125	115	105	80	10	
MPM014	8054351	17876	23242	0.75	1	40	32					150	135	120	100	50		
MPM0155	8054355	17876	23242	1.1	1.5	40	40					260	240	225	210	100		
MPM0156	8054359	17876	23242	1.1	1.5	50	50			500	450	320						
MPM021	8004015	27925	36304	1.5	2	50	40					200	190	180	165	140	60	
MPM022	8004019	27925	36304	1.5	2	50	40					290	275	260	235	170		
MPM023	8004023	27925	36304	1.5	2	65	50							410	300			
MPM023L	8054371	27925	36304	1.5	2	80	65			850	700	575						

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM

Monoblock pumpset- 3 Phase

Selection Table - CAT B with Mechanical Seal

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)																						
				kW	hp	Suction	Delivery	10	12	15	17	19	21	24	27	32	33	35	38	42	48	50	53							
MPM034	8004027	36020	46830	2.2	3	50	40									245	230	190	180	150	100									
MPM035	8004031	36020	46830	2.2	3	50	40									370	340	300	250											
MPM036	8004035	36020	46830	2.2	3	65	50									685	585	520	435	300										
MPM036H	8054363	34305	44600	2.2	3	65	50											525	460	350										
MPM037	8004039	36020	46830	2.2	3	80	65									850	760	600	400											
MPM058	8004043	47208	61373	3.7	5	50	40												475	460	410	390	380	340	250					
MPM059	8004047	47208	61373	3.7	5	65	50													425	410	375	275							
MPM0510	8004051	47208	61373	3.7	5	65	50														680	650	600	525	300	300				
MPM0511	8004055	47208	61373	3.7	5	75	65															1100	1050	980	860	790	490			
MPM0713	8004063	53335	69337	5.5	7.5	50	40																							
MPM0714	8004067	53335	69337	5.5	7.5	65	50																	720	605	585	530	440	150	
MPM0715	8004071	53335	69337	5.5	7.5	80	65																		990	920	840	660	620	400
MPM0716	8004075	53335	69337	5.5	7.5	100	75																			1320	1200	1120	800	

Discharge in LPM

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)																					
				kW	hp	Suction	Delivery	17	19	21	24	27	30	32	33	38	42	48	50	53	56	59	62						
MPM1017	8004079	69673	90578	7.5	10	50	40																						
MPM1018	8004083	69673	90578	7.5	10	65	50																						
MPM1019	8004087	69673	90578	7.5	10	80	65																						
MPM1020	8004091	69673	90578	7.5	10	100	75																						
MPM1020L	8054375	69673	90578	7.5	10	100	75																						
MPM1221	8004095	74760	97188	9.3	12.5	65	50																						
MPM1222	8004099	74760	97188	9.3	12.5	80	65																						
MPM1223	8004103	74760	97188	9.3	12.5	100	75																						
MPM1223L	8054379	74760	97188	9.3	12.5	100	75																						

Discharge in LPM

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.
 This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM

Monoblock pumpset- 3 Phase

Selection Table - CAT B with Mechanical Seal

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)																											
				kW	hp	Suction	Delivery	17	19	21	24	27	30	32	33	38	42	48	50	53	56	59	62	65	68	71	74	78							
MPM1524	8004107	87098	113227	11	15	65	50											830	775	700	600	500	325												
MPM1525	8004111	87098	113227	11	15	65	50											800	750	660	600	480													
MPM1526	8004115	87098	113227	11	15	80	65											1140	1000	740	630														
MPM1527	8004119	87098	113227	11	15	100	75											1700	1600	1520	1475	1000													
MPM1527L	8054383	87098	113227	11	15	100	75	2250	2125	2050	1850	1600	1200																						
MPM2028	8004123	109788	142727	15	20	65	50																												
MPM2029	8004127	109788	142727	15	20	80	65																												
MPM2030	8004131	109788	142727	15	20	100	75																												
MPM2531	8004135	130678	169885	18.5	25	100	75																												
MPM3032	8004139	176983	230081	22	30	100	75																												

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MPM

Monoblock pumpset- 3 Phase



Technical Data:

Flow: upto 2250 LPM
Head: upto 78 m
Power: upto 22kW (30hp)
Voltage: 220 V (Single phase)
 415 V (Three phase)

Material of construction:

Casing : Cast Iron
Impeller : Cast Iron/Bronze
Motor Body : Cast Iron
Sealing : Gland pack/ Mech. seal

Application:

Water transfer in:
 → Bungalows
 → Farm houses
 → Apartments
 → Curing at construction Sites

Standard Features:

→ Dynamically balanced rotating parts to ensure min. vibration, noise free operation & long bearing life
 → Designed for wide Voltage fluctuations

Selection Table - CAT B with Gland Pack

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Discharge in LPM	Total Head (m)								
				kW	hp	Suction	Delivery		6	10	12	15	17	19	21	24	30
MPM021	8004013	27269	35453	1.5	2	50	40					200	190	180	165	140	60
MPM022	8004017	27269	35453	1.5	2	50	40					290	275	260	235	170	
MPM023	8004021	27269	35453	1.5	2	65	50				575	510	410	300			
MPM023L	8054369	27269	35453	1.5	2	80	65		850	700	575						

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Discharge in LPM	Total Head (m)																		
				kW	hp	Suction	Delivery		10	12	15	17	19	21	24	27	32	33	35	38	42	48	50	53			
MPM034	8004025	30959	40252	2.2	3	50	40								245	230	190	180	150	100							
MPM035	8004029	30959	40252	2.2	3	50	40																				
MPM036	8004033	30959	40252	2.2	3	65	50				685	585	520	435	300												
MPM036H	8054361	30959	40252	2.2	3	65	50						525	460	350												
MPM037	8004037	30959	40252	2.2	3	80	65				850	760	600	400													
MPM058	8004041	46820	60869	3.7	5	50	40									475	460	410	390	380	340	250					
MPM059	8004045	46820	60869	3.7	5	65	50											425	410	375	275						
MPM0510	8004049	46820	60869	3.7	5	65	50																				
MPM0511	8004053	46820	60869	3.7	5	75	65				1100	1050	980	860	790	490											
MPM0713	8004061	57262	74445	5.5	7.5	50	40																	325	270	240	170
MPM0714	8004065	57262	74445	5.5	7.5	65	50																				
MPM0715	8004069	57262	74445	5.5	7.5	80	65																				
MPM0716	8004073	57262	74445	5.5	7.5	100	75																				

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MNC

Self-priming Non-Clog pump & pumpset


Technical Data:
Flow: upto 4200 LPM

Head: upto 34 m

Power: upto 18.5kW (25hp)

Voltage: 220 V (Single phase)
415 V (Three phase)

Material of construction:
Casing : Cast Iron

Impeller : Cast Iron/Bronze

Sealing : Gland pack/ Mech. seal

Application:

- De-watering from trenches, pits, basements
- Godowns, multistory, shopping malls
- Hospitals, hotels
- Sewage pumping, rain water, flooding and mud transfer

Standard Features:

- Self priming and back pull out design for easy maintenance
- Non clog and semi open impeller enables to handle solids up to 40 mm
- Non asbestos PTFE gland packing along with stuffing box arrangement
- Motors are with high operating efficiency and suitable for wide voltage fluctuations
- Replaceable wearing parts and rewind able motor.
- Stator and rotors are coated with rust proof solution for better corrosion resistance.

Selection Table - Three Phase Monobloc

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	Power Rating		Pipe Size (mm)		Total Head (m)																	Solid Size mm	Imp. Ø dia. mm	Dir. of Rotation								
				kW	hp	Suction	Delivery	6	8	10	12	14	15	16	18	19	20	22	24	25	26	28	30	32				34							
MNC011M-CI/MS*	8000191	26675	34682	0.75	1	40	40		330	300	266	228	162	138	86																	7	116	ACW	
MNC011M-CI/MS	8032436	24722	32141	0.75	1	40	40		330	300	266	228	162	138	86																	7	116	ACW	
MNC022M-CI/GP	8004164	29138	37879	1.5	2	40	40				408	372	318	295	268	200	160	120														8.5	134	ACW	
MNC022M-CI/MS	8126164	29185	37942	1.5	2	40	40				408	372	318	295	268	200	160	120														8.5	134	ACW	
MNC022M-SS1/GP	8168371	34592	44972	1.5	2	40	40				408	372	318	295	268	200	160	120														8.5	134	ACW	
MNC033M-CI/GP	8032447	36766	47796	2.2	3	50	50				564	540	516	474	444	378	342	306	216	126	60											10.5	144.3	ACW	
MNC033M-CI/MS	8126165	37097	48227	2.2	3	50	50				564	540	516	474	444	378	342	306	216	126	60											10.5	144.3	ACW	
MNC033M-SS1/GP	8168372	42541	55304	2.2	3	50	50				564	540	516	474	444	378	342	306	216	126	60											10.5	144.3	ACW	
MNC055M-CI/GP	8032448	53944	70130	3.7	5	80	80				1100	1032	935	827	758	684	523	399	276														15.5	224	CW
MNC055M-CI/MS	8172727	54448	70786	3.7	5	80	80				1100	1032	935	827	758	684	523	399	276														15.5	224	CW
MNC055M-SS1/GP	8168373	64034	83249	3.7	5	80	80				1100	1032	935	827	758	684	523	399	276														15.5	224	CW
MNC056M-CI/GP	8032449	54663	71064	3.7	5	80	80													532	502	456	428	409	342	295	209	133	7		174	ACW			
MNC056M-CI/MS	8172349	61913	80488	3.7	5	80	80													532	502	456	428	409	342	295	209	133	7		174	ACW			
MNC056M-SS1/GP	8168290	61299	79690	3.7	5	80	80													532	502	456	428	409	342	295	209	133	7		174	ACW			
MNC077M-CI/GP	8032450	72077	93702	5.5	7.5	80	80													846	831	817	798	770	678	570	439	291	14.5	174	ACW				
MNC077M-CI/MS	8172729	72398	94117	5.5	7.5	80	80													846	831	817	798	770	678	570	439	291	14.5	174	ACW				
MNC077M-SS1/GP	8172728	81580	106055	5.5	7.5	80	80													846	831	817	798	770	678	570	439	291	14.5	174	ACW				

*Single phase

ACW - Anti-clockwise

CW - Clockwise

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

MNC

Self-priming Non-Clog pump & pumpset

Selection Table - Three Phase Motor Coupled

Pump Model	Article No	List Price	MRP INR per Unit	Motor	Rated	Pipe Size		Total Head (m)												Solid Size mm	Imp. Ø dia. mm	Dir. of Rotation					
				Rating kW	Speed hp	RPM	Suction	Delivery	10	12	14	15	16	18	19	20	22	24	25				26	28			
MNC1010-CI/GP	8000183	144569	187945	7.5	10	1450	100	100	Discharge in LPM	1900	1890	1740	1580	1425	1265	1100	950	790	630	475	18	292	CW				
MNC1212-CI/GP	8000184	160104	208136	9.3	12.5	1450	100	100		2280	2107	1945	1780	1620	1460	1300	1135	970	810	650	490	325	23	292	CW		
MNC2020-CI/GP	8000185	254384	330703	15	20	1450	150	150		3753	3490	3220	2950	2680	2410	2140	1870	1600	1330					34	296	ACW	
MNC2525-CI/GP	8000186	276455	359394	18.5	25	1450	150	150		4218	3925	3645	3365	3080	2800	2525	2245	1960	1685	1400	1123					40	296

CW - clockwise, ACW - Anti-clockwise

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WPO Raptor

Horizontal Open well

Submersible pumpset 3 Phase



Technical Data:

Flow: upto 3400 LPM

Head: upto 78 m

Power: upto 22 kW(30 HP)

Voltage: 350 to 440 voltage

Material of construction:

Impeller : Cast Iron

Casing : Cast Iron

Motor Body : Cast Iron

Coating: CED

Application:

→ Water transfer in:

→ Farm houses

→ Bungalows

→ Apartments

→ Agriculture

Selection Table

Description	Art. No.	List Price INR Per Unit	MRP INR Per Unit	Power Rating		Pipe Size		10.5	12	13.5	15	18	19.5	21	24	25.5	
				HP	kW	Suc. mm	Del. mm										
WPO Raptor 100G/3	8224608	53903	70076	10	7.5	65	50										
WPO Raptor 100L/3	8224609	55269	71852	10	7.5	75	65						1320	1310	1290	1260	
WPO Raptor 100J/3	8224610	54184	70443	10	7.5	75	75										
WPO Raptor 100K/3	8224611	56446	73381	10	7.5	100	75				1850	1725	1650	1600	1450	1375	
WPO Raptor 100L/3	8224612	55625	72317	10	7.5	100	100		2000	1950	1900	1800	1725	1650	1475	1400	
WPO Raptor 125I/3	8224613	64228	83500	12.5	9.3	75	65										
WPO Raptor 125J/3	8224614	63418	82447	12.5	9.3	75	75									1530	1480
WPO Raptor 125L/3	8224615	64357	83668	12.5	9.3	100	100						2150	2100	1925	1850	
WPO Raptor 150G/3	8224616	82193	106855	15	11	65	50										
WPO Raptor 150L/3	8224617	81842	106396	15	11	75	65										
WPO Raptor 150J/3	8224618	81103	105435	15	11	75	75										
WPO Raptor 150K/3	8224619	83414	108443	15	11	100	75									1950	1900
WPO Raptor 150L/3	8224620	82485	107233	15	11	100	100						2300	2225	2100	2050	
WPO Raptor 175I/3	8224621	93047	120965	17.5	13	75	65										
WPO Raptor 175J/3	8224622	90887	118157	17.5	13	75	75										
WPO Raptor 200I/3	8224623	95224	123795	20	15	75	65										
WPO Raptor 200K/3	8224624	96946	126031	20	15	100	75										
WPO Raptor 250I/3	8224625	106520	138478	25	18.5	75	65										
WPO Raptor 250K/3	8224626	107368	139579	25	18.5	100	75										
WPO Raptor 300I/3	8224627	118400	153922	30	22	75	65										
WPO Raptor 300K/3	8224628	119248	155023	30	22	100	75										
WPO Raptor 300M/3	8224629	119248	155023	30	22	125	100										

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 75 mm (3") – Water Filled Borewell Submersible Pumpset



Technical Data:

Flow: upto 80 LPM

Head: upto 45 m

Power: upto 0.75kW (1 hp)

Material of construction:

Casing : Glass Filled Virgin Noryl

Impeller : Glass Filled Virgin Noryl

Motor Body : SS

Rotor: Copper

Stator Winding: Copper

Application

- Domestic household water supply
- Water supply to high rise building, housing complex, villas, farm houses, gardens and nurseries
- Washing – garages, poultry farms, cattle farms, and stud farms
- Fountains

Standard Features:

- Wide voltage range available in single and three phase
- High grade engineered polymer – glass filled virgin Noryl
- High quality winding wires to ensure reliability & capability to withstand wide voltage fluctuation
- Adequate bearing supports are provided at top, bottom and middle for better stability
- Casings are provided with wear rings (SS) for longer life and ease of maintenance
- Top & Suction bush are protected by proper sand guard arrangement
- Non return valve designed for minimum friction loss
- Water lubricated and fully rewindable motor with 2.75 m, 3 core, PVC flat cable along with earthing provision
- Resistant to corrosion and abrasion
- Spline coupling as per NEMA standards

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)
					kW	hp			
WBWP3 Prathak 10/12/32/1-220-50-2	8200696	18340	23847	10	0.75	1	7.5	32	Total Head (m) 45 38 36 34 28 23 17

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") Prathak – Water Filled Borewell Submersible Pumpset



Technical Data:

Flow: upto 460 LPM
Head: upto 181 m
Power: upto 3.7 kW (5 hp)

Material of construction:

Casing : Glass Filled Virgin Noryl
Impeller : Glass Filled Virgin Noryl
Motor Body : SS
Stator Winding: Copper

Application

- Domestic household water supply
- Water supply to high rise building, housing complex, villas, farm houses, gardens and nurseries
- Washing – garages, poultry farms, cattle farms, and stud farms
- Fountains

Standard Features:

- Wide voltage range available in single phase
- High grade engineered polymer – glass filled virgin Noryl impeller
- High quality Winding Wires to ensure reliability & capability to withstand wide voltage fluctuation
- Adequate Bearing supports are provided at top, bottom and middle for better stability
- Non return valve designed for minimum friction loss
- Water lubricated and fully rewindable motor with 2.75 m, 3 core, PVC flat cable along with earthing provision
- Resistant to corrosion and abrasion
- Spline coupling as per NEMA standard

Selection Table – Single Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)	Discharge (LPM)						
					kW	hp				0	50	60	80	100	130	150
WBWP4 Prathak-10/08	8200245	14175	18429	8	0.75	1	7.8	40	Total Head (m)	45	40	38	34	28	18	10

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)	Discharge (LPM)						
					kW	hp				0	35	50	65	80	100	110
WBWP4 Prathak-10/10	8200244	14472	18814	10	0.75	1	7.8	40	Total Head (m)	57	52	46	40	34	20	12

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)	Discharge (LPM)					
					kW	hp				0	10	20	30	40	50
WBWP4 Prathak-10/14	8200243	16541	21507	14	0.75	1	7.8	40	Total Head (m)	95	92	80	70	52	32

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Selection Table - Single Phase

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current Poly Ph	Discharge Dia. (mm)	Discharge (LPM)							
					hp	kW			0	180	220	280	340	380	420	
WBWP4 Prathak-20/06	8200657	18060	23478	6	2	1.5	10	65	Total Head (m)	35	27	25	22	19	16	13
WBWP4 Prathak-30/07	8200658	28558	37128	7	3	2.2	19	65		40	33	30	26	22	19	15
WBWP4 Prathak-30/08	8200659	29936	38922	8	3	2.2	19	65		46	37	34	27	25	21	17

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current 1 Ph	Discharge Dia. (mm)	Discharge (LPM)						
					hp	kW			0	15	25	35	45	55	
WBWP4 Prathak-20/20	8224455	23447	30482	20	2	1.5	13.8	40	Total Head (m)	137	120	110	95	80	60

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current 1 Ph	Discharge Dia. (mm)	Discharge (LPM)								
					hp	kW			0	10	20	30	33	40	50	60	
WBWP4 Prathak-05/08	8224442	13499	17550	8	0.5	0.37	5.3	40	Total Head (m)	58	53	45	40	36	31	20	8
WBWP4 Prathak-10/16	8224443	17997	23400	16	1	0.75	7.5	40		116	106	90	80	72	62	40	16
WBWP4 Prathak-15/18	8224447	21544	28007	18	1.5	1.1	10.5	40		130	120	102	90	81	69	45	18
WBWP4 Prathak-15/20	8224448	22885	29754	20	1.5	1.1	10.5	40		145	133	113	100	90	78	50	20
WBWP4 Prathak-20/25	8224456	25823	33571	25	2	1.5	13.8	40		181	166	141	125	113	97	63	25

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current 1 Ph	Discharge Dia. (mm)	Discharge (LPM)								
					hp	kW			0	35	45	55	65	75	85	95	
WBWP4 Prathak-15/10	8224444	20275	26359	10	1.5	1.1	10.5	40	Total Head (m)	81	72	68	63	53	45	37	25
WBWP4 Prathak-15/12	8224445	20701	26915	12	1.5	1.1	10.5	40		97	86	81	75	63	54	43	29
WBWP4 Prathak-15/14	8224446	21263	27643	14	1.5	1.1	10.5	40		113	101	95	88	74	63	52	35
WBWP4 Prathak-20/16	8224453	22729	29552	16	2	1.5	13.8	40		129	115	109	101	85	72	59	40
WBWP4 Prathak-20/18	8224454	23291	30280	18	2	1.5	13.8	40		146	128	121	113	95	81	67	45
WBWP4 Prathak-30/18	8224461	29406	38230	18	3	2.2	19.8	50		146	128	121	113	95	81	67	45

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Selection Table - Single Phase

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current	Discharge Dia. (mm)	Discharge (LPM)							
					hp	kW			1 Ph	0	40	60	80	100	120	140
													Total Head (m)			
WBWP4 Prathak-20/12	8224452	22495	29245	12	2	1.5	13.8	50	74	68	65	58	49	40	29	17

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current	Discharge Dia. (mm)	Discharge (LPM)							
					hp	kW			1 Ph	0	60	80	100	120	140	160
													Total Head (m)			
WBWP4 Prathak-20/08	8224449	18606	24190	8	2	1.5	13.8	50	54	49	48	44	39	33	26	18

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current	Discharge Dia. (mm)	Discharge (LPM)							
					hp	kW			1 Ph	0	70	90	110	130	150	170
													Total Head (m)			
WBWP4 Prathak-20/10	8224450	18912	24591	10	2	1.5	13.8	50	63	56	52	47	41	34	25	17
WBWP4 Prathak-30/12	8224459	31221	40591	12	3	2.2	19.8	50	76	67	62	57	49	39	30	20
WBWP4 Prathak-30/15	8224460	27789	36130	15	3	2.2	19.8	50	94	84	78	71	62	51	38	25

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current	Discharge Dia. (mm)	Discharge (LPM)							
					hp	kW			1 Ph	0	150	190	230	270	310	350
													Total Head (m)			
WBWP4 Prathak-30/09	8224458	30836	40087	9	3	2.2	19.8	65	46	36	34	32	28	24	19	14

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current	Discharge Dia. (mm)	Discharge (LPM)							
					hp	kW			1 Ph	0	180	220	280	340	380	420
													Total Head (m)			
WBWP4 Prathak-30/07	8224457	29416	38246	7	3	2.2	19.8	65	39	30	28	24	21	19	17	13

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Selection Table - Three phase

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current	Discharge Dia. (mm)	Discharge (LPM)								
					hp	kW			3 Ph	0	70	90	110	130	150	170	190
					Total Head (m)												
WBWP4 -20/10	8224451	19755	25683	10	2	1.5	4.8	50	Total Head (m)								
WBWP4 -30/12	8224464	31002	40305	12	3	2.2	6.9	50	Total Head (m)								
WBWP4 -50/20	8224467	40128	52172	20	5	3.7	10.6	50	Total Head (m)								
WBWP4 -50/25	8224468	35771	46504	25	5	3.7	10.6	50	Total Head (m)								

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current	Discharge Dia. (mm)	Discharge (LPM)								
					hp	kW			3 Ph	0	150	190	230	270	310	350	390
					Total Head (m)												
WBWP4 -50/17	8224466	38974	50669	17	5	3.7	10.6	65	Total Head (m)								

Pump Set- Description	Art. No.	List Price INR/unit	MRP INR/unit	No. of Stages	Motor Rating		Max. Current	Discharge Dia. (mm)	Discharge (LPM)								
					hp	kW			3 Ph	0	180	220	280	340	380	420	460
					Total Head (m)												
WBWP4 -30/07	8224462	29754	38683	7	3	2.2	6.9	65	Total Head (m)								
WBWP4 -30/10	8224463	29531	38392	10	3	2.2	6.9	65	Total Head (m)								
WBWP4 -50/11	8224465	36280	47169	11	5	3.7	10.6	65	Total Head (m)								

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBO4 Tejas-Neo 100mm Oil Filled Wilco Borehole Pump



Technical Data:

Flow: upto 120 LPM

Head: upto 85 m

Power: upto 1.5 HP

Voltage: 160 V to 240 V

Application

- Domestic household water supply
- Water supply to high rise building, housing complex, villas, farm houses, gardens and nurseries
- Washing – garages, poultry farms, cattle farms, and stud farms

Standard Features:

- High grade engineered polymer – glass filled virgin Noryl impeller with SS body
- High quality winding wires to ensure reliability & capability to withstand wide voltage fluctuation
- Adequate bearing supports are provided at top, bottom and middle for better stability
- Spline coupling as per NEMA standard
- Designed for optimum efficiency wide voltage range available in single phase with low power consumption
- Casings are provided with wear ring (SS) for longer life and ease in maintenance
- Top & suction bush are protected by proper sand guard arrangement
- Non return valve designed for minimum friction loss
- Oil lubricated and fully rewindable motor with 2.75 m, 3 core, PVC flat cable
- Resistant to corrosion and abrasion

Selection Table

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating			Rated Current (A)	Discharge Dia. (mm)	Discharge (LPM)									
					kW	hp	1Ph			0	20	30	44	60	70				
WBO4 Tejas-Neo 05/08	8200681	12,839	16,692	8	0.37	0.5	4.1		32	43	41	37	31	17	4				
WBO4 Tejas-Neo 10/10	8200682	15,132	19,672	10	0.75	1	6.7		32	0	15	40	50	65	80	90	100		
WBO4 Tejas-Neo 10/16	8200683	19,256	25,033	16	0.75	1	6.7		32	59	54	49	45	40	31	25	18		
WBO4 Tejas-Neo 15/10	8200684	17,737	23,062	10	1.1	1.5	9.5		40	0	10	20	36	50	60				
WBO4 Tejas-Neo 15/14	8200685	18,751	24,378	14	1.1	1.5	9.5		32	85	83	77	62	41	20				
										0	20	40	50	65	85	100	120		
										68	64	59	55	49	43	31	15		
										0	25	40	50	65	80	90	100		
										81	73	71	67	56	49	39	29		

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS – Water Filled Borewell Submersible Pumpset



Technical Data:

Flow: upto 500 LPM

Head: upto 348 m

Power: upto 3.7kW (5 hp)

Material of construction:

Casing : Glass Filled Virgin Noryl

Impeller : Glass Filled Virgin Noryl

Motor Body : SS

Rotor: Copper

Stator Winding: Copper

Application

- Domestic household water supply
- Water supply to high rise building, housing complex, villas, farm houses, gardens and nurseries
- Washing – garages, poultry farms, cattle farms, and stud farms
- Fountains

Standard Features:

- Wide voltage range available in single phase and three phase
- High grade engineered polymer – glass filled virgin Noryl impeller
- High quality Winding Wires to ensure reliability & capability to withstand wide voltage fluctuation
- Adequate Bearing supports are provided at top, bottom and middle for better stability
- Casings are provided with wear ring (SS) for Longer life and ease in maintenance
- Top & Suction Bush are protected by proper Sand Guard arrangement
- Non return valve designed for minimum friction loss
- Water lubricated and fully rewindable motor with 2.75 m, 3 core, PVC flat cable along with earthing provision
- Resistant to corrosion and abrasion
- Spline coupling as per NEMA standard

Selection Table – Single Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating			Rated Current (A) 1Ph	Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)					
					kW	hp	1Ph				0	10	20	30	40	50
WBWP4A-05/08/32	8174551	17876	23242	8	0.37	0.5	5.3	32		54	51	40	28	18	-	
WBWP4A-20/32/32	8174552	29085	37811	32	1.5	2	13.8	32		207	190	160	125	80	48	

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating			Rated Current (A) 1Ph	Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)					
					kW	hp	1Ph				0	10	20	30	40	50
WBWP4B-05/07	8174961	17882	23247	7	0.37	0.5	5.3	32		53	49	43	37	30	19	
WBWP4B-08/09	8174962	20711	26927	9	0.55	0.75	6.2	32		66	60	53	44	34	21	
WBWP4B-08/10	8174963	21005	27311	10	0.55	0.75	6.2	32		73	67	59	49	38	23	
WBWP4B-10/12	8174964	22034	28649	12	0.75	1	7.5	32		86	77	69	59	43	25	
WBWP4B-10/13	8174965	22255	28933	13	0.75	1	7.5	32		93	84	75	63	47	28	
WBWP4B-10/14	8174553	20990	27290	14	0.75	1	7.5	32		101	90	81	68	51	30	
WBWP4B-10/14	8174554	20990	27290	14	0.75	1	7.5	40		101	94	83	72	59	44	
WBWP4B-10/16	8174555	21347	27752	16	0.75	1	7.5	32		115	103	92	78	58	34	
WBWP4B-15/18	8174556	23179	30135	18	1.1	1.5	10.5	32		131	119	106	90	68	40	
WBWP4B-15/20	8174966	25867	33632	20	1.1	1.5	10.5	32		145	132	118	100	76	44	
WBWP4B-20/25	8174967	28896	37569	25	1.5	2	13.8	32		189	165	141	124	98	60	

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS – Water Filled Borewell Submersible Pumpset

Selection Table – Single Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Discharge (LPM)						
					kW	hp	1Ph			0	10	20	30	40	50	
WBWP4B-30/36	8174968	36593	47570	36	2.2	3	19.8		32	Total Head (m)	264	238	209	176	126	72
WBWP4B-30/38	8174969	37065	48185	38	2.2	3	19.8		32		278	251	220	185	133	76
WBWP4B-30/40	8174970	37905	49277	40	2.2	3	19.8		32		293	264	232	195	140	80
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Discharge (LPM)						
					kW	hp	1Ph			0	25	25	35	45	55	
WBWP4C-05/06	8174557	17336	22538	6	0.37	0.5	5.3		32	Total Head (m)	48	43	36	30	25	19
WBWP4C-10/10	8174971	21415	27841	10	0.75	1	7.5		32		78	68	62	50	38	23
WBWP4C-10/12	8174972	22145	28791	12	0.75	1	7.5		32		93	81	74	60	45	28
WBWP4C-15/15	8174973	24197	31458	15	1.1	1.5	10.5		32		116	108	95	78	55	32
WBWP4C-15/16	8174974	24686	32093	16	1.1	1.5	10.5		32		124	115	102	83	58	34
WBWP4C-20/18	8174975	26744	34771	18	1.5	2	13.8		32		142	129	114	95	67	38
WBWP4C-20/20	8174976	27174	35327	20	1.5	2	13.8		32		158	143	127	105	74	42
WBWP4C-20/22	8174977	27752	36078	22	1.5	2	13.8		32		174	157	140	116	81	46
WBWP4C-30/25	8174978	32645	42441	25	2.2	3	19.8		32		191	171	146	121	86	53
WBWP4C-30/28	8174979	33842	43995	28	2.2	3	19.8		32		214	192	164	136	96	59
WBWP4C-30/31	8174980	34850	45308	31	2.2	3	19.8		32		237	212	181	150	106	65
WBWP4C-30/35	8174981	35889	46657	35	2.2	3	19.8		32		268	240	205	170	120	74
WBWP4C-40/45	8174982	41732	54254	45	3	4	24.3		32		332	288	250	212	148	95
WBWP4C-50/50	8174983	44294	57587	50	3.7	5	28		32		348	315	275	234	164	105

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS – Water Filled Borewell Submersible Pumpset

Selection Table – Single Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)							
					kW	hp			0	20	35	50	60	70	80	
WBWP4D-08/05	8174984	20045	26061	5	0.55	0.75	6.2	32	Total Head (m)	49	40	38	33	27	25	17
WBWP4D-08/06	8174985	20270	26355	6	0.55	0.75	6.2	32		65	47	45	40	33	28	20
WBWP4D-10/07	8174558	17551	22817	7	0.75	1	7.5	40		55	50	43	35	30	24	19
WBWP4D-10/08	8174986	21326	27725	8	0.75	1	7.5	32		82	60	55	52	43	35	25
WBWP4D-10/10	8174559	20297	26387	10	0.75	1	7.5	32		82	77	69	60	54	46	37
WBWP4D-15/12	8174560	22034	28649	12	1.1	1.5	10.5	32		100	86	76	66	56	46	37
WBWP4D-15/10	8174987	23184	30140	10	1.1	1.5	10.5	32		90	75	68	62	54	42	32
WBWP4D-15/11	8174988	23420	30450	11	1.1	1.5	10.5	32		106	83	75	68	59	46	35
WBWP4D-20/13	8174989	25200	32760	13	1.5	2	13.8	32		122	102	97	85	71	61	46
WBWP4D-20/14	8174561	24171	31427	14	1.5	2	13.8	32		114	105	95	80	70	57	44
WBWP4D-20/15	8174990	25652	33348	15	1.5	2	13.8	32		155	118	111	98	82	71	53
WBWP4D-20/18	8174562	24675	32078	18	1.5	2	13.8	32		145	136	120	100	90	75	60
WBWP4D-30/19	8174991	30912	40189	19	2.2	3	19.8	32		171	140	130	112	94	80	59
WBWP4D-30/21	8174992	31406	40829	21	2.2	3	19.8	32		196	155	144	124	104	89	65
WBWP4D-30/24	8174993	33038	42950	24	2.2	3	19.8	32		224	177	164	142	119	102	74
WBWP4D-40/28	8174994	36766	47796	28	3	4	24.3	32		245	205	191	165	140	118	87
WBWP4D-50/31	8174995	38546	50111	31	3.7	5	28	32		261	220	206	180	155	130	93
WBWP4D-50/33	8174996	39942	51928	33	3.7	5	28	32		277	234	219	191	165	139	99
WBWP4D-50/35	8174997	40404	52526	35	3.7	5	28	32	284	249	232	203	175	147	105	
WBWP4D-50/36	8174998	40667	52868	36	3.7	5	28	32	300	256	239	209	180	151	108	
WBWP4D-50/38	8174999	41176	53529	38	3.7	5	28	32		270	252	220	190	160	114	

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS - Water Filled Borewell Submersible Pumpset

Selection Table - Single Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)							
					kW	hp			0	35	50	70	90	110	130	
WBWP4E-10/05	8175000	20869	27132	5	0.75	1	7.5	40	Total Head (m)	39	37	35	33	26	19	13
WBWP4E-15/07	8175082	22334	29038	7	1.1	1.5	10.5	40		55	51	48	46	36	27	17
WBWP4E-15/08	8175002	23084	30014	8	1.1	1.5	10.5	40		63	58	55	52	41	31	20
WBWP4E-20/10	8175003	24911	32387	10	1.5	2	13.8	40		79	72	68	63	52	38	25
WBWP4E-20/12	8175004	25468	33112	12	1.5	2	13.8	40		95	86	82	75	62	46	30
WBWP4E-30/15	8175005	29741	38666	15	2.2	3	19.8	40		119	107	101	90	75	58	36
WBWP4E-30/16	8175006	30907	40184	16	2.2	3	19.8	40		127	114	107	96	80	62	38
WBWP4E-30/18	8175007	31421	40850	18	2.2	3	19.8	40		143	128	121	108	90	69	43
WBWP4E-40/21	8175008	35637	46331	21	3	4	24.3	40		161	145	138	120	101	76	49
WBWP4E-50/25	8175009	38204	49670	25	3.7	5	28	40		193	175	166	153	123	95	65
WBWP4E-15/07	8175001	22822	29673	7	1.1	1.5	10.5	40	55	51	48	46	36	27	17	

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp			0	50	60	75	90	110	130	150	
WBWP4F-10/04	8175010	20585	26765	4	0.75	1	7.5	40	Total Head (m)	33	29	28	26	23	20	13	9
WBWP4F-15/06	8175011	22481	29227	6	1.1	1.5	10.5	40		51	45	43	41	36	30	23	13
WBWP4F-20/08	8175012	24339	31642	8	1.5	2	13.8	40		66	58	56	50	46	38	28	16
WBWP4F-20/10	8175013	24917	32393	10	1.5	2	13.8	40		83	73	70	63	57	48	35	20
WBWP4F-30/12	8175014	29216	37984	12	2.2	3	19.8	40		101	90	86	81	72	60	47	26
WBWP4F-30/15	8175015	30219	39286	15	2.2	3	19.8	40		126	112	108	101	90	75	58	33
WBWP4F-40/16	8175016	33516	43575	16	3	4	24.3	40		132	115	111	104	94	78	60	35
WBWP4F-50/20	8175017	35658	46358	20	3.7	5	28	40		158	139	133	124	110	94	66	40
WBWP4F-50/22P	8175018	36971	48064	22	3.7	5	28	40		174	153	146	136	121	104	73	44
WBWP4F-50/25	8175019	38136	49581	25	3.7	5	28	40		198	174	166	155	138	119	83	50

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)									
					kW	hp			0	100	120	140	160	180	200	220	240	
WBWP4G-20/08	8175020	26875	34939	8	1.5	2	13.8	50	Total Head (m)	55	45	41	37	32	27	22	16	9
WBWP4G-30/10	8175021	31936	41517	10	2.2	3	19.8	50		68	57	52	47	40	34	28	20	12
WBWP4G-30/12	8175022	33254	43234	12	2.2	3	19.8	50		82	68	62	56	48	41	33	24	14
WBWP4G-50/17	8175023	40446	52584	17	3.7	5	28	50		116	96	88	79	68	58	47	34	20
WBWP4G-50/20	8175024	42520	55277	20	3.7	5	28	50		137	113	103	93	80	68	55	40	23

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS – Water Filled Borewell Submersible Pumpset

Selection Table – Single Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)								
					kW	hp	1Ph	0			120	180	240	280	320	360	400	415	
WBWP4H-30/07	8175025	30818	40063	7	2.2	3	19.8		50	Total Head (m)	41	34	31	27	25	21	16	13	10
WBWP4H-30/09	8175026	32776	42609	9	2.2	3	19.8		50		52	43	40	35	32	27	21	16	13
WBWP4H-50/12	8175027	39149	50899	12	3.7	5	28		50		70	58	53	47	42	36	28	22	17
WBWP4H-50/14	8175028	40530	52689	14	3.7	5	28		50		82	68	62	55	49	42	33	26	20

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)								
					kW	hp	1Ph	0			180	220	280	340	380	420	460	500	
WBWP4I-20/05	8175029	25867	33632	5	1.5	2	13.8		65*	Total Head (m)	31	24	21	20	17	15	14	12	10
WBWP4I-30/07	8175030	31406	40829	7	2.2	3	19.8		65*		43	33	30	28	24	21	20	17	13
WBWP4I-40/09	8175031	35716	46431	9	3	4	24.3		65*		56	43	38	36	30	27	25	22	17
WBWP4I-50/11	8175032	38719	50337	11	3.7	5	28		65*		68	52	47	44	37	33	31	27	21

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)						
					kW	hp	1Ph	0			35	50	65	80	100	110	
WBWP4L-10/10/40	8174563	18139	23583	10	0.75	1	7.5		40	Total Head (m)	56	52	47	40	30	18	8

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)						
					kW	hp	1Ph	0			50	60	80	100	130	150	
WBWP4M-10/08/40	8174565	17897	23268	8	0.75	1	7.5		40	Total Head (m)	49	42	40	36	30	20	10

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)						
					kW	hp	1Ph	0			50	80	110	130	150	170	
WBWP4N-20/08/50	8174566	21462	27904	8	1.5	2	13.8		50	Total Head (m)	56	52	49	45	38	33	26
WBWP4N-20/10/50	8174567	21782	28319	10	1.5	2	13.8		50		68	62	58	52	45	38	28

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS – Water Filled Borewell Submersible Pumpset

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 3Ph	Discharge Dia. (mm)	Discharge (LPM)						
					kW	hp			0	10	20	30	40	50	
WBWP4B-08/09	8175033	19446	25284	9	0.55	0.75	2.75	32	Total Head (m)	66	60	53	44	34	21
WBWP4B-08/10	8175034	19745	25673	10	0.55	0.75	2.75	32		73	67	59	49	38	23
WBWP4B-10/12	8175035	21483	27930	12	0.75	1.0	3.25	32		86	77	69	59	43	25
WBWP4B-10/13	8175036	21709	28224	13	0.75	1.0	3.25	32		93	84	75	63	47	28
WBWP4B-15/20	8175041	25384	33002	20	1.1	1.5	4	32		145	132	118	100	76	44
WBWP4B-20/25	8175042	28985	37685	25	1.5	2	4.8	32		189	165	141	124	98	60
WBWP4B-30/36	8175043	36251	47129	36	2.2	3	6.9	32		264	238	209	176	126	72
WBWP4B-30/38	8175044	36724	47744	38	2.2	3	6.9	32		278	251	220	185	133	76
WBWP4B-30/40	8175045	37569	48841	40	2.2	3	6.9	32		293	264	232	195	140	80
WBWP4B-10/14	8175038	21740	28266	14	0.75	1	3.25	32		101	90	81	68	51	30

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 3Ph	Discharge Dia. (mm)	Discharge (LPM)						
					kW	hp			0	25	30	35	45	55	
WBWP4C-10/10	8175047	20864	27127	10	0.75	1	3.25	32	Total Head (m)	78	68	62	50	38	23
WBWP4C-10/12	8175048	21593	28072	12	0.75	1	3.25	32		93	81	74	60	45	28
WBWP4C-15/15	8175049	23714	30833	15	1.1	1.5	4	32		116	108	95	78	55	32
WBWP4C-15/16	8175050	24208	31474	16	1.1	1.5	4	32		124	115	102	83	58	34
WBWP4C-20/18	8175051	26838	34892	18	1.5	2	4.8	32		142	129	114	95	67	38
WBWP4C-20/20	8175052	27269	35453	20	1.5	2	4.8	32		158	143	127	105	74	42
WBWP4C-20/22	8175053	27841	36194	22	1.5	2	4.8	32		174	157	140	116	81	46
WBWP4C-30/25	8175054	32314	42011	25	2.2	3	6.9	32		191	171	146	121	86	53
WBWP4C-30/28	8175055	33506	43559	28	2.2	3	6.9	32		214	192	164	136	96	59
WBWP4C-30/31	8175056	34519	44877	31	2.2	3	6.9	32		237	212	181	150	106	65
WBWP4C-30/35	8175057	35564	46237	35	2.2	3	6.9	32		268	240	205	170	120	74
WBWP4C-40/45	8175058	40971	53267	45	3	4	9	32		332	288	250	212	148	95
WBWP4C-50/50	8175059	44226	57498	50	3.7	5	10.6	32		348	315	275	234	164	105

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS - Water Filled Borewell Submersible Pumpset

Selection Table - Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Discharge (LPM)						
					kW	hp	3Ph	0		20	35	50	60	70	80	
WBWP4D-20/18	8175071	26681	34687	18	1.5	2	4.8	32	Total Head (m)	145	136	120	100	90	75	60
WBWP4D-08/05	8175060	18779	24418	5	0.55	0.75	2.75	32		41	40	38	33	27	25	17
WBWP4D-08/06	8175061	19005	24707	6	0.55	0.75	2.75	32		49	47	45	40	33	28	20
WBWP4D-10/08	8175063	20774	27011	8	0.75	1	3.25	32		65	60	55	52	43	35	25
WBWP4D-15/10	8175065	22691	29500	10	1.1	1.5	4	32		82	75	68	62	54	42	32
WBWP4D-15/11	8175066	22932	29815	11	1.1	1.5	4	32		90	83	75	68	59	46	35
WBWP4D-20/13	8175068	25300	32891	13	1.5	2	4.8	32		106	102	97	85	71	61	46
WBWP4D-20/15	8175070	25741	33464	15	1.5	2	4.8	32		122	118	111	98	82	71	53
WBWP4D-30/19	8175072	30581	39758	19	2.2	3	6.9	32		155	140	130	112	94	80	59
WBWP4D-30/21	8175073	31075	40399	21	2.2	3	6.9	32		171	155	144	124	104	89	65
WBWP4D-30/24	8175074	32702	42515	24	2.2	3	6.9	32		196	177	164	142	119	102	74
WBWP4D-40/28	8175075	35999	46804	28	3	4	9	32		224	205	191	165	140	118	87
WBWP4D-50/31	8175076	38477	50022	31	3.7	5	10.6	32		245	220	206	180	155	130	93
WBWP4D-50/33	8175077	39879	51844	33	3.7	5	10.6	32		261	234	219	191	165	139	99
WBWP4D-50/35	8175078	40336	52437	35	3.7	5	10.6	32		277	249	232	203	175	147	10
WBWP4D-50/36	8175079	40598	52778	36	3.7	5	10.6	32		284	256	239	209	180	151	108
WBWP4D-50/38	8175080	41118	53456	38	3.7	5	10.6	32		300	270	252	220	190	160	114
WBWP4D-10/10	8175064	21236	27610	10	0.75	1	3.25	32		82	77	69	60	54	46	37
WBWP4D-15/12	8175067	22859	29720	12	1.1	1.5	4	32		100	86	76	66	56	46	3
WBWP4D-20/14	8175069	25216	32781	15	1.5	2	4.8	32		114	105	95	80	70	57	4
WBWP4D-10/07	8175062	20255	26334	7	0.75	1	3.25	40	55	50	43	35	30	24	19	

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A)		Discharge Dia. (mm)	Discharge (LPM)						
					kW	hp	1Ph	0		35	50	70	90	110	130	
WBWP4E-10/05	8175081	20318	26413	5	0.75	1	7.5	40	Total Head (m)	39	37	35	33	26	19	13
WBWP4E-15/08	8175083	22601	29384	8	1.1	1.5	10.5	40		63	58	55	52	41	31	20
WBWP4E-20/10	8175084	25006	32508	10	1.5	2	13.8	40		79	72	68	63	52	38	25
WBWP4E-20/12	8175085	25557	33227	12	1.5	2	13.8	40		95	86	82	75	62	46	30
WBWP4E-30/15	8175086	29405	38231	15	2.2	3	19.8	40		119	107	101	90	75	58	36
WBWP4E-30/16	8175087	30576	39753	16	2.2	3	19.8	40		127	114	107	96	80	62	38
WBWP4E-30/18	8175088	31085	40415	18	2.2	3	19.8	40		143	128	121	108	90	69	43
WBWP4E-40/21	8175089	34876	45339	21	3	4	24.3	40		161	145	138	120	101	76	49
WBWP4E-50/25	8175090	38141	49586	25	3.7	5	28	40		193	175	166	153	123	95	65

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS – Water Filled Borewell Submersible Pumpset

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp			0	50	60	75	90	110	130	150	
WBWP4F-10/04	8175091	20045	26061	4	0.75	1	7.5	40	Total Head (m)	33	29	28	26	23	20	13	9
WBWP4F-15/06	8175092	21992	28592	6	1.1	1.5	10.5	40		51	45	43	41	36	30	23	13
WBWP4F-20/08	8175093	24428	31757	8	1.5	2	13.8	40		66	58	56	50	46	38	28	16
WBWP4F-20/10	8175094	25006	32508	10	1.5	2	13.8	40		83	73	70	63	57	48	35	20
WBWP4F-30/12	8175095	28875	37538	12	2.2	3	19.8	40		101	90	86	81	72	60	47	26
WBWP4F-30/15	8175096	29894	38866	15	2.2	3	19.8	40		126	112	108	101	90	75	58	33
WBWP4F-40/16	8175097	32755	42583	16	3	4	24.3	40		132	115	111	104	94	78	60	35
WBWP4F-50/20	8175098	35600	46284	20	3.7	5	28	40		158	139	133	124	110	94	66	40
WBWP4F-50/22	8175099	36908	47980	22	3.7	5	28	40		174	153	146	136	121	104	73	44
WBWP4F-50/25	8175100	38073	49497	25	3.7	5	28	40		198	174	166	155	138	119	83	50

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)									
					kW	hp			0	100	120	140	160	180	200	220	240	
WBWP4G-20/08	8175101	26964	35054	8	1.5	2	13.8	50	Total Head (m)	55	45	41	37	32	27	22	16	9
WBWP4G-30/10	8175102	31595	41076	10	2.2	3	19.8	50		68	57	52	47	40	34	28	20	12
WBWP4G-30/12	8175103	32918	42793	12	2.2	3	19.8	50		82	68	62	56	48	41	33	24	14
WBWP4G-50/17	8175104	40388	52505	17	3.7	5	28	50		116	96	88	79	68	58	47	34	20
WBWP4G-50/20	8175105	42457	55199	20	3.7	5	28	50		137	113	103	93	80	68	55	40	23

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)									
					kW	hp			0	120	180	240	280	320	360	400	415	
WBWP4H-30/07	8175106	30482	39627	7	2.2	3	19.8	50	Total Head (m)	41	34	31	27	25	21	16	13	10
WBWP4H-30/0	8175107	32440	42173	9	2.2	3	19.8	50		52	43	40	35	32	27	21	16	13
WBWP4H-50/12	8175108	39081	50810	12	3.7	5	28	50		70	58	53	47	42	36	28	22	17
WBWP4H-50/14	8175109	40462	52605	14	3.7	5	28	50		82	68	62	55	49	42	33	26	20

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 100 mm (4 ") PLUS – Water Filled Borewell Submersible Pumpset

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)									
					kW	hp			0	180	220	280	340	380	420	460	500	
WBWP4I-20/05	8175110	25961	33752	5	1.5	2	13.8	65	Total Head (m)	31	24	21	20	17	15	14	12	10
WBWP4I-30/07	8175111	31070	40394	7	2.2	3	19.8	65		43	33	30	28	24	21	20	17	13
WBWP4I-40/09	8175112	34960	45449	9	3	4	24.3	65		56	43	38	36	30	27	25	22	17
WBWP4I-50/11	8175113	38645	50243	11	3.7	5	28	65		68	52	47	44	37	33	31	27	21

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)							
					kW	hp			0	35	50	65	80	100	110	
WBWP4L-10/10	8175114	18816	24465	10	0.75	1	7.5	40	Total Head (m)	56	52	47	40	13	18	8

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)							
					kW	hp			0	50	60	80	100	130	150	
WBWP4M-10/08	8175115	18811	24455	8	0.75	1	7.5	40	Total Head (m)	49	42	40	36	30	20	10

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Rated Current (A) 1Ph	Discharge Dia. (mm)	Discharge (LPM)							
					kW	hp			0	50	80	110	130	150	170	
WBWP4N-20/08	8175116	22202	28865	8	1.5	2	13.8	50	Total Head (m)	56	52	49	45	38	33	26
WBWP4N-20/10	8175117	22649	29447	10	1.5	2	13.8	50		68	62	58	52	45	38	28

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

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
- 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
- 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.	List Price INR per Unit	MRP INR per Unit	Power Rating		Full Load Current (A)	Starting Capacitor (MFD)	Running Capacitor (MFD)
				kW	hp			
Control Panel WBW4 (0.5)	8200290	3572	4648	0.37	0.5	5.3	120/150	36
Control Panel WBW4 (0.75)	8200291	3625	4717	0.55	0.75	6.2	120/150	36
Control Panel WBW4 (1.0)	8200292	3689	4797	0.75	1.0	7.5	120/150	36
Control Panel WBW4 (1.5)	8200293	4092	5321	1.1	1.5	10.5	150/200	45
Control Panel WBW4 (2.0)	8200294	4325	5623	1.5	2.0	13.8	150/200	60
Control Panel WBW4 (3.0)	8200295	4558	5925	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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 125 mm (5") – Water Filled Borewell Submersible Pumpset



Technical Data:

Flow: upto 700 LPM

Head: upto 15 m

Power: upto 3.7kW (5 hp)

Material of construction:

Casing : CI

Impeller : SS 410

Motor Body : SS

Application

- Domestic & community water supply
- Water supply to high rise building, housing complex, villas & hotels, fountains
- Farm houses, gardens and nurseries
- Drip and sprinkler irrigation
- Washing – garages, poultry farms, cattle farms, and stud farms
- Industrial applications

Standard Features:

- Wide voltage range available in single phase and three phase
- High quality Winding Wires to ensure reliability & capability to withstand wide voltage fluctuation
- Adequate Bearing supports are provided at top, bottom and middle for better stability
- Casings are provided with wear ring (SS) for Longer life and ease in maintenance
- Top & Suction Bush are protected by proper Sand Guard arrangement
- Non return valve designed for minimum friction loss
- Water lubricated and fully rewindable motor with 2.75 m 3 core PVC flat cable along with earthing provision
- Resistant to corrosion and abrasion

Selection Table

Selection Chart – 125 mm (5") WILO Borehole Submersible Pump Sets–A Series, 3 Phase @ 2900 RPM

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A)	Discharge		Discharge (LPM)						
					kW	hp			Dia. (mm)	Total Head (m)	0	300	350	400	480	550	600
WBW5A-50/05	8188844	44547	57913	5	3.7	5	DOL	10	75	47	39	36	34	31	28	24	15

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 150 mm (6") – Water Filled Borewell Submersible Pumpset



Technical Data:

Flow: upto 1250 LPM
Head: upto 227 m
Power: upto 11.2kW (15 hp)

Material of construction:

Casing : CI
Impeller : SS 410
Motor Body : SS

Application

- Domestic & community water supply
- Water supply to high rise building, housing complex, villas & hotels, fountains
- Farm houses, gardens and nurseries
- Drip and sprinkler irrigation
- Washing – garages, poultry farms, cattle farms, and stud farms
- Industrial applications

Standard Features:

- Wide voltage range available in single phase and three phase
- High quality Winding Wires to ensure reliability & capability to withstand wide voltage fluctuation
- Adequate Bearing supports are provided at top, bottom and middle for better stability
- Casings are provided with wear ring (SS) for Longer life and ease in maintenance
- Top & Suction Bush are protected by proper Sand Guard arrangement
- Non return valve designed for minimum friction loss
- Water lubricated and fully rewindable motor with 2.75 m 3 core PVC flat cable along with earthing provision
- Resistant to corrosion and abrasion

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)							
					kW	hp					0	50	75	100	130	150	175	200
WBW6A-30/08	8164590	43232	56207	8	2.2	3	DOL	6.5	50	81	73	69	62	50	41	29	17	

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)							
					kW	hp					0	75	100	140	150	175	200	225
WBW6B-30/06	8164591	40195	52258	6	2.2	3	DOL	6.5	50	68	60	56	46	43	35	25	13	
WBW6B-40/10	8164592	49179	63934	10	3	4	DOL	8.5	50	113	100	93	77	72	58	42	22	
WBW6B-50/12	8164593	54277	70564	12	3.7	5	DOL	10	50	136	120	112	92	86	70	50	26	
WBW6B-75/16	8164594	65715	85431	16	5.5	7.5	DOL	14.5	50	181	160	149	123	115	93	67	35	
WBW6B-75/16	8164815	66234	86109	16	5.5	7.5	S/D	14.5	50	181	160	149	123	115	93	67	35	
WBW6B-75/20	8164595	72716	94531	20	5.5	7.5	DOL	14.5	50	227	200	187	153	143	117	83	43	
WBW6B-75/20	8164816	73230	95204	20	5.5	7.5	S/D	14.5	50	227	200	187	153	143	117	83	43	

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 150 mm (6") – Water Filled Borewell Submersible Pumpset

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	550	650	750	850	950	1050	1200	
WBW6J-75/04	8168395	50498	65651	4	5.5	7.5	DOL	14.5	75	Total Head (m)	48	36	34	33	30	27	22	14
WBW6J-75/04	8168396	51034	66345	4	5.5	7.5	S/D	14.5	75		48	36	34	33	30	27	22	14
WBW6J-100/05	8168397	57357	74566	5	7.5	10	S/D	19.5	75		60	45	43	41	38	34	28	18

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	650	750	860	950	1050	1150	1250	
WBW6K-75/03*	8168398	47658	61957	3	5.5	7.5	DOL	14.5	75	Total Head (m)	41	29	28	26	25	22	17	12
WBW6K-75/03	8188837	49454	64294	3	5.5	7.5	DOL	14.5	100		41	29	28	26	25	22	17	12
WBW6K-75/03P*	8168399	48188	62646	3	5.5	7.5	S/D	14.5	75		41	29	28	26	25	22	17	12
WBW6K-75/03	8188838	49947	64936	3	5.5	7.5	S/D	14.5	100		41	29	28	26	25	22	17	12
WBW6K-100/04*	8168400	54516	70872	4	7.5	10	S/D	19.5	75		55	39	37	35	33	29	22	16
WBW6K-100/04	8188839	55846	72605	4	7.5	10	S/D	19.5	100		55	39	37	35	33	29	22	16
WBW6K-125/05*	8188840	68465	89008	5	9.3	12.5	S/D	25	75		69	49	46	44	41	36	28	20
WBW6K-125/05	8188841	68465	89008	5	9.3	12.5	S/D	25	100		69	49	46	44	41	36	28	20
WBW6K-150/06*	8188842	76278	99163	6	11.2	15	S/D	29	75		83	59	56	53	50	44	33	24
WBW6K-150/06	8188843	76278	99163	6	11.2	15	S/D	29	100		83	59	56	53	50	44	33	24

*ISI

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 150 mm (6") – Water Filled Borewell Submersible Pumpset

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	350	400	450	520	570	620	715	
WBW6G-50/05	8168386	45532	59196	5	3.7	5	DOL	10	65	Total Head (m)	54	42	40	36	32	28	16	6
WBW6G-75/08	8168387	58162	75615	8	5.5	7.5	DOL	14.5	65		87	67	64	58	51	44	26	10
WBW6G-75/08	8168388	58703	76315	8	5.5	7.5	S/D	14.5	65		87	67	64	58	51	44	26	10
WBW6G-100/10	8168389	68317	88812	10	7.5	10	S/D	19.5	65		109	84	80	73	64	55	33	13
WBW6G-125/12	8168390	82505	107261	12	9.3	12.5	S/D	25	65		131	101	96	87	77	66	39	15

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	400	450	510	600	650	700	750	
WBW6H-50/04	8168391	43153	56101	4	3.7	5	DOL	10	65	Total Head (m)	44	33	31	28	22	18	13	9
WBW6H-50/04	8188830	44287	57574	4	3.7	5	DOL	10	75		44	33	31	28	22	18	13	9
WBW6H-60/05*	8188831	50207	65270	5	4.5	6	DOL	12	65		55	41	39	35	28	23	16	11
WBW6H-60/05	8188832	50207	65270	5	4.5	6	DOL	12	75		55	41	39	35	28	23	16	11

*ISI

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	450	550	660	700	750	850	930	
WBW6I-50/03	8168392	42140	54786	3	3.7	5	DOL	10	75	Total Head (m)	37	28	26	22	20	19	13	8
WBW6I-75/04*	8188833	52666	68471	4	5.5	7.5	DOL	14.5	75		50	38	34	30	27	25	17	10
WBW6I-75/04	8188834	52666	68471	4	5.5	7.5	DOL	14.5	100		50	38	34	30	27	25	17	10
WBW6I-75/04*	8188835	53164	69117	4	5.5	7.5	S/D	14.5	75		50	38	34	30	27	25	17	10
WBW6I-75/04	8188836	53164	69117	4	5.5	7.5	S/D	14.5	100		50	38	34	30	27	25	17	10
WBW6I-75/05*	8168393	53334	69335	5	5.5	7.5	DOL	14.5	75		62	47	43	37	34	31	21	13
WBW6I-75/05*	8168394	53869	70034	5	5.5	7.5	S/D	14.5	75		62	47	43	37	34	31	21	13

*ISI

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 150 mm (6") – Water Filled Borewell Submersible Pumpset

Selection Table - Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	100	125	150	190	200	250	300	
WBW6C-50/08	8164596	46460	60399	8	3.7	5	DOL	10	50	Total Head (m)	87	79	76	72	63	60	44	24
WBW6C-60/10	8164597	54277	70564	10	4.5	6	DOL	12	50		109	99	95	90	79	75	55	30
WBW6C-75/12	8164598	59641	77534	12	5.5	7.5	DOL	14.5	50		131	119	114	108	95	90	66	36
WBW6C-75/12	8164817	60166	78217	12	5.5	7.5	S/D	14.5	50		131	119	114	108	95	90	66	36
WBW6C-100/16	8164599	69780	90715	16	7.5	10	S/D	19.5	50		174	158	152	144	126	120	88	48

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	125	150	200	245	300	350	400	
WBW6E-30/04	8164600	37052	48172	4	2.2	3	DOL	6.5	50	Total Head (m)	45	41	40	37	33	27	22	14

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	100	175	235	300	350	400	440	
WBW6F-30/03**	8188823	36872	47939	3	2.2	3	DOL	20.6	50	Total Head (m)	37	36	35	32	27	23	17	13

**1Ph 230 V

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Total Head (m)	Discharge (LPM)							
					kW	hp					0	100	175	235	300	350	400	440
WBW6F-30/03*	8164601	35489	46137	3	2.2	3	DOL	6.5	50	37	36	35	32	27	23	17	13	
WBW6F-30/03	8188824	36167	47022	3	2.2	3	DOL	6.5	65	37	36	35	32	27	23	17	13	
WBW6F-50/05*	8164602	41870	54431	5	3.7	5	DOL	10	50	62	60	58	54	46	38	29	21	
WBW6F-50/05	8188825	42527	55290	5	3.7	5	DOL	10	65	62	60	58	51	46	38	29	21	
WBW6F-60/06*	8188826	47525	61787	6	4.5	6	DOL	12	50	74	72	70	64	55	46	35	25	
WBW6F-60/06	8188827	47525	61787	6	4.5	6	DOL	12	65	74	72	70	64	55	46	35	25	
WBW6F-75/08*	8164603	52194	67856	8	5.5	7.5	DOL	14.5	50	98	96	93	86	73	61	46	34	
WBW6F-75/08	8188828	53562	69631	8	5.5	7.5	DOL	14.5	65	98	96	93	86	73	61	46	34	
WBW6F-75/08*	8164818	52703	68518	8	5.5	7.5	S/D	14.5	50	98	96	93	86	73	61	46	34	
WBW6F-75/08	8188829	54055	70273	8	5.5	7.5	S/D	14.5	65	98	96	93	86	73	61	46	34	
WBW6F-100	8164604	60680	78885	10	7.5	10	S/D	19.5	50	123	120	116	107	91	76	58	42	

*ISI

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 175 mm (7") – Water Filled Borewell Submersible Pumpset



Technical Data:

Flow: upto 1700 LPM
Head: upto 105 m
Power: upto 18.5kW (25 hp)

Material of construction:

Casing : CI
Impeller : SS 410
Motor Body : SS

Application

- Domestic household water supply
- Water supply to high rise building, housing complex, villas, farm houses, gardens and nurseries
- Washing – garages, poultry farms, cattle farms, and stud farms
- Fountains

Standard Features:

- Wide voltage range available in three phase
- High quality Winding Wires to ensure reliability & capability to withstand wide voltage fluctuation
- Adequate Bearing supports are provided at top, bottom and middle for better stability
- Casings are provided with wear ring (SS) for Longer life and ease in maintenance
- Top & Suction Bush are protected by proper Sand Guard arrangement
- Non return valve designed for minimum friction loss
- Water lubricated and fully rewindable motor with 2.75 m 3 core PVC flat cable along with earthing provision
- Resistant to corrosion and abrasion

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	300	500	600	740	900	1000	1200	
WBW7A-40/02	8195727	40778	53016	2	3.0	4.0	DOL	8.5	100	Total Head (m)	26	23	22	21	19	17	15	12
WBW7A-60/03	8195728	49857	64819	3	4.5	6.0	DOL	12.0	100		39	35	33	32	29	26	23	18
WBW7A-75/04	8195729	56938	74020	4	5.5	7.5	DOL	14.5	100		52	46	44	42	38	34	30	24

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	500	700	800	960	1100	1200	1400	
WBW7B-50/02	8195730	42755	55586	2	3.7	5.0	DOL	10.0	100	Total Head (m)	28	23	22	20	19	18	14	10
WBW7B-75/03	8195731	53117	69054	3	5.5	7.5	DOL	14.5	100		42	35	33	30	29	27	21	15
WBW7B-100/04	8195732	60685	78891	4	7.5	10.0	S/D	19.5	100		56	46	44	40	38	36	28	20

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 175 mm (7") – Water Filled Borewell Submersible Pumpset

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	450	600	750	970	1100	1300	1500	
WBW7C-60/02	8195733	45940	59726	2	4.5	6.0	DOL	12.0	100	Total Head (m)	31	28	26	24	22	20	15	10
WBW7C-100/03	8195734	56684	73691	3	7.5	10.0	S/D	19.5	100		47	42	39	36	33	30	23	15
WBW7C-125/04	8195735	69626	90519	4	9.3	12.5	S/D	25.0	100		62	56	52	48	44	40	30	20
WBW7C-150/05	8195736	78414	101940	5	11.0	15.0	S/D	29.0	100		78	70	65	60	55	50	38	25
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	500	700	900	1150	1300	1500	1700	
WBW7D-75/02	8188845	48405	62927	2	5.5	7.5	DOL	14.5	100	Total Head (m)	37	32	30	28	24	21	17	11
WBW7D-100/03	8188846	55459	72101	3	7.5	10.0	DOL	19.5	100		57	50	47	44	40	35	28	20
WBW7D-150/04	8195737	74894	97366	4	11.0	15.0	S/D	29.0	100		76	67	62	59	53	46	37	26
WBW7D-200/05	8195738	86538	112503	5	15.0	20.0	S/D	39.0	100		95	83	77	73	66	57	46	32
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	500	700	900	1150	1300	1500	1700	
WBW7E-125/03	8188847	64538	83904	3	9.3	12.5	DOL	25	100	Total Head (m)	60	52	49	45	41	36	30	22
WBW7E-175/04	8195739	79940	103922	4	13.0	17.5	S/D	34.0	100		80	69	65	60	55	48	40	29
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	500	700	900	1150	1300	1500	1700	
WBW7F-100/02	8195740	53053	68969	2	7.5	10.0	S/D	19.5	100	Total Head (m)	42	36	34	32	29	25	21	16
WBW7F-150/03	8188848	69287	90074	3	11.2	15	DOL	29	100		63	54	51	48	44	38	32	24
WBW7F-200/04	8195741	82717	107537	4	15.0	20.0	S/D	39.0	100		84	72	68	64	58	50	42	32
WBW7F-250/05	8195742	91738	119261	5	18.5	25.0	S/D	48.0	100		105	90	85	80	73	63	53	40

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 200 mm (8") – Water Filled Borewell Submersible Pumpset



Technical Data:

Flow: upto 2300 LPM
Head: upto 105 m
Power: upto 18.5kW (25 hp)

Material of construction:

Casing : CI
Impeller : SS 410
Motor Body : SS

Application

- Domestic household water supply
- Water supply to high rise building, housing complex, villas, farm houses, gardens and nurseries
- Washing – garages, poultry farms, cattle farms, and stud farms
- Fountains

Standard Features:

- Wide voltage range available in three phase
- High quality Winding Wires to ensure reliability & capability to withstand wide voltage fluctuation
- Adequate Bearing supports are provided at top, bottom and middle for better stability
- Casings are provided with wear ring (SS) for Longer life and ease in maintenance
- Top & Suction Bush are protected by proper Sand Guard arrangement
- Non return valve designed for minimum friction loss
- Water lubricated and fully rewindable motor with 2.75 m 3 core PVC flat cable along with earthing provision
- Resistant to corrosion and abrasion

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	500	700	900	1100	1300	1500	1700	
WBW8A-75/02	8195743	52926	68805	2	5.5	7.5	DOL	14.5	100	Total Head (m)	49	39	35	33	29	26	17	13
WBW8B-75/02	8188849	53657	69759	3	5.5	7.5	DOL	14.5	100	Total Head (m)	37	31	30	28	25	22	18	13
WBW8C-100/03	8188850	56307	73204	3	7.5	10	DOL	19.5	100	Total Head (m)	55	44	43	40	35	30	23	14

150mm motor dia. 200mm pump dia.

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 200 mm (8") – Water Filled Borewell Submersible Pumpset

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	800	1000	1200	1300	1600	1900	2100	
WBW8D-100/02	8195744	53519	69578	2	7.5	10.0	S/D	19.5	100	Total Head (m)	41	33	32	30	28	20	13	10
WBW8D-150/03	8188851	75811	98559	3	11.2	15.0	DOL	29	100		62	52	50	47	44	33	23	13
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	500	700	900	1100	1500	1900	2100	
WBW8E-75/02	8195745	53133	69075	2	5.5	7.5	DOL	14.5	100	Total Head (m)	41	35	33	31	30	24	18	10
WBW8E-125/03	8188852	71062	92384	3	9.3	12.5	S/D	25	100		61	53	50	47	45	36	27	15
WBW8E-150/04	8195746	83608	108692	4	11.0	15.0	S/D	29.0	100		81	70	67	63	60	48	36	20
WBW8E-200/05	8195747	96487	125435	5	15.0	20.0	S/D	39.0	100		102	88	84	79	75	59	46	25
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	900	1000	1200	1450	1600	1800	2100	
WBW8F-125/02	8195748	66054	85871	2	9.3	12.5	S/D	25.0	125	Total Head (m)	43	36	34	32	29	28	24	18
WBW8F-175/03	8195749	81265	105645	3	13.0	17.5	S/D	34.0	125		65	54	51	48	44	42	36	27
WBW8F-250/04	8195750	96624	125615	4	18.5	25.0	S/D	48.0	125		86	72	68	64	59	56	48	36
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A) 415 V	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				0	900	1100	1300	1450	1700	1900	2200	
WBW8G-75/01	8188853	50546	65715	1	5.5	7.5	S/D	14.5	125	Total Head (m)	26	20	19	18	17	16	14	7
WBW8G-150/02	8195751	71227	92596	2	11.0	15.0	S/D	29.0	125		53	41	39	37	36	33	30	15
WBW8G-250/03	8188854	89024	115736	3	18.5	25.0	S/D	48	125		80	62	59	56	54	50	46	22
WBW8G-300/04	8195752	105131	136671	4	22.0	30.0	S/D	57.0	125		106	83	79	75	72	67	61	29

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

WBW 200 mm (8") – Water Filled Borewell Submersible Pumpset

Selection Table – Three Phase

Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A)	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				415 V	0	900	1100	1300	1450	1700	1900	2200
WBW8H-200/02	8195753	79050	102767	2	15.0	20.0	S/D	39.0	100	Total Head (m)	56	44	42	40	38	36	32	20
WBW8H-300/03	8195754	97753	127083	3	22.0	30.0	S/D	57.0	100		84	66	63	60	57	54	48	31
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A)	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				415 V	0	800	1000	1200	1500	1800	2000	2300
WBW8I-100/02	8195755	56874	73940	2	7.5	10.0	S/D	19.5	100	Total Head (m)	42	36	32	30	29	24	20	10
WBW8I-150/03	8195756	56874	73940	3	11.0	15.0	S/D	29.0	100		63	54	48	45	44	36	30	15
WBW8I-200/04	8195757	91420	118847	4	15.0	20.0	S/D	39.0	100		84	72	64	60	58	48	40	20
WBW8I-250/05	8195758	101691	132203	5	18.5	25.0	S/D	48.0	100		105	90	80	75	73	60	50	25
Pump Model	Article No.	List Price INR per Unit	MRP INR per Unit	No. of Stage	Power Rating		Starting method	Rating Current (A)	Discharge Dia. (mm)	Discharge (LPM)								
					kW	hp				415 V	0	900	1100	1300	1550	1800	2000	2200
WBW8J-125/02	8195759	66197	86056	2	9.3	12.5	S/D	25.0	125	Total Head (m)	51	40	38	37	34	31	28	18
WBW8J-200/03	8188855	82807	107654	3	15	20	S/D	39	125		76	61	57	55	51	46	41	27
WBW8J-275/04	8195760	105131	136671	4	20.5	27.5	S/D		125		101	81	76	73	68	61	54	36

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.

This price list and selection booklet is valid from 21/02/2021 till next revision and supersedes all earlier released/issued price list & selection booklet.

Pioneering for You

wilo

Wilo Pumps from Germany



Water Transfer



Pressure Pumps



Dewatering & Sewage





Wilo/BS/PL/SB_01_A4_210221_E

Pioneering for You

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

T +91 20 67347100 / 200
Service Toll Free: 1800 266 8866
www.wilo.in
sales.in@wilo.com

www.facebook.com/WiloIndia

Tech. matter subject to change without prior notice
Product image shown may represent range of product, or be for illustration purposes only &
may not be an exact representation of the product