

SHUBHA JAL WATER SOLUTION LLP

- **# Sales** 9820735686
- **# Service** 8879524555
- **# Bore Well** 9167985686
- # Rain Water Harvesting 8879223222

Ритр Туре		Dry Rotor Pumps		
Product	End Suction Back Pull Out Pumps	Vertical Inline Pumps	Horborital Split Case Pumps	
Damas	ET/NL/PN Flaw upto: 750 m ¹ /hr	R/PU/DU/HL Flow upto: 800 m ¹ /hr	ST/SN/LONG/LE/ME/SCP Flow upte: 18000 m ³ /hr	
Range	Head upto: 170 m	Head upto: 110 m	Head upto: 270 m	
	Temperature: up to 120°C	Temperature: up to 140 °C	Temperature: up to 120°C	
	Oelivery Size: DN 32 - DN 150	Delivery Size: DN 32 - DN 250	Delivery Size: DN 32 - DN 120	
Product/ Design Features	Conforms to ISO 2858 & EN 733 Back pull out design Closed/Semi open impellers Greass/Oil lubricated antifriction beurings Mechanical seal/Gland Packing	Available with Eff class 1 motor Mechanical Seal as a standard Rameproof motor (Optional)	Single,/Double suction impellers Greass,/OII labricated Antifriction bearings. Mechanical seal/Gland Packing	
Material of Construction	Casing: Cast Iron/55/NiCi/WCB Impeller: Cast Iron/ Bronze/55/NiCi/WCB	Casing: Cast iron Impelien: Cast iron/Brenze	Casing: Cast iron/\$5/NiCi/WCB Impelie: Cast iron/ Bronze/S5/NiCi/WCB	
Applications	HWAC Systems Water Transfer Distribution systems File fighting Cooling Tower	HNAC Systems Water Transfer Distribution systems Cooling Tower	HWAC Systems Water Transfer Distribution systems File fighting Cooling Tower	



Pump Type	Multi Pump Pressure Boosting System		
Product	CO - XXXX BC/CC		
	Flow upto: 400 m//hr	Flow upto: 800 m/hr	Flow upte: 400 m ³ /hr
Range	Head upto: 110 m	Head upto: 200 m	Head upto: 200 m
	Temperature: up to 70°C	Temperature: up to 70°C	Temperature: up to 70°C
	Delivery Size: DN 32 - DN 200	Delivery Size: DN 32 - DN 200	Delivery Size: DN 32 - DN 200
	No of Pumps – 2 to 4	No of Pumps – 2 to 8	No of Pumps – 2 to 4
Product/ Design Features	Indication Lights Cascading, Altering function Overload protection Main Switch with Door interfeck Adjustable Timer for nan/istop pumps Dry run protection Factory Made Systems	PLC Based System (CO) and with single VFD (COR) HMI Touch Screen Multi Colour display Three stage security password Alphanumeric error message with sapacity of 35 messages BMS Compatibility Pump Test Run Facility Factory made systems	PLC Based System with individual VITD for each pump LCD with back lit display BMS compatibility Internal circuit breaker with door Interlock Each Pump Operation Status Password Protection facility On screen menu driven functions with rotary switch Factory made systems
Material of Construction	Pumps with SS 304 Internals Manifolds, base frame – GI Other Material of construction available on request	Pumps with SS 304 Internals Manifolds, base frame — GI Other Material of construction available on request	Pumps with SS 304 internals Manifolds, base frame – GI Other Material of construction available on request
Applications	Pressure Boosting Tank Filling Water Transfer Gardening	Pressure Boosting Tank Filling Water Transfer	Pressure Boosting Tank Filling Water Transfer
Options Available	With complete SS 304 monoblec pumps With Vertical Inline Multistage Pumps	With complete SS 304 monobloc pumps With Vertical Multistage Pumps in SS 316L and SS grade of Manifolds BMS Compatibility with Communication system	With Vertical Multistage Pumps in S 318, and SS grade of Manifolds BMS Compatibility with Communication system



Pump Type	Submersible Drainage and Sewage Pumps		
Product	Submersible Dewatering Pumps	Submersible Sewage Pumps	Submersible Cutter Pumps
20000	FAS/MPOP/CP/DP/KS/TS Flaw upto: 340 m//hr	TC/STS/FAC/TP/FA/MPSP Flow upts: 8000 m1/hr	MTS/MTC flow upte: 19 m//br
Range	Head upto: 68 m	Head upte: 100 m	Head upto: 56 m
	Temperature: up to 85°C	Temperature: up to 60 °C	Temperature: up to 70°C
	Delivery Size: DN 32 - DN 100	Delivery Size: DN 32 - DN 600	Delivery Size: DN 32 - DN 40
1	Passage Size: up to 25 mm	Passage Size up to 200 mm	
Product/ Design Features	Available in single & Time Phase Stationary/Portable Installation With/Without Agisator Inbuilt level sensor Wet pit/Ory Pit Installation Flameproof motor (Optional)	Available in single & Three Phase Stationary/Portable installation WRV/without Agitator Inbuilt level sensor Rameproof motor (Optional)	Available in single & Three Phase Stationary/Portable installation Inbuilt level sensor Flameproof motor (Optional)
Material of Construction	Casing: Cast Iron/55/Polyurethan Impelier: Cast Iron/55/Polyurethan	Casing: Cast Iron/55/Polyurethan Impelien Cast Iron/55/Polyurethan	Casing: Cast iron Impelies Cast iron
Applications	Basement dewatering Dewatering at Construction Sites Troated Effluent Transfer	Sewage Transfer Sewage Effluent Transfer Sewage treatment plants	Kitchen Sewage Hospital Waste Water Sewage Transfer Sewage Effluent Transfer



Pump Type	Vertical Inline Multistage Pumps MVI	Vertical Inline Multistage Pumps Helix	Horizontal Monobloc (SS Version)
Product			
Range	Flow upto: 140 m//hr	Flow upto: 85 m/hr	Flow upto: 24 m//hr
	Head upto: 220 m	Head upto: 240 m	Head upto: 65 m
	Temperature: up to 120°C	Temperature: up to 120°C	Temperature: up to 110°C
	Delivery Size: DN 25 - DN 100	Delivery Size: DN 25 - DN 80	Delivery Size: DN 25 - DN 40
Pump Type	Self Priming Monobloc Pumps	Non Self Priming Monobloc Pumps	Open Well Submersible Pumps
Product			
Range	Flow upto: 5 m ³ /hr	Flow upta: 110 m/hr	Flow upto: 88 m//hr
	Head upto: 50 m	Head upto: 80 m	Head upto: 62 m
	Temperature: up to 40°C	Temperature: up to 60°C	Temperature: up to 40°C
		Delivery Size: DN 40 - DN 80	Delivery Size: DN 40 - DN 80
Pump Type	Single Pump Booster	Circulators	Bore Well Pumps (SS Version)
Product			
Range	Flow upto: 13 m ³ /tv	Flow upto: 100 m/hr	Flow upta: 130 m/yhr
	Head upto: 65 m	Head upto: 18 m	Head upto: 420 m
	Temperature: up to 60°C	Temperature: up to 110°C	Temperature: up to 40°C
	responses up to the t		nen prenerative oprice the se
	Delivery Size: DN 25 - DN 40		Delivery Size: DN 32 - DN 150