

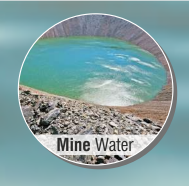


Multi Stage Bore Hole type

Submersible Pumpset (PBS)



Suitable for Handling of:









Smooth, Simple & Cost Effective



Our Roots

The Pullen began in 1978 with our beloved, Mr. Fakirbhai Patel. Pullen is synonymous with engineering excellence, reliability and closeness to customers. Pullen having a wide range of products to suit your requirement. We manufacture wide variety in Polder Pumps, Bore Hole Submersible Pumps & Horizontal Mono Submersible pumps. The company reputation, consumer goodwill and loyalty is strengthened by a service package, which includes personal training, spare parts supply, installation and operation of specialized equipment, expert maintenance, repairs and up-to date technical advice.

Upgradation

To keep pace with changing times since September 2021, "Pullen" brand pumps are now acquired by M/s. Aqua Machineries Pvt. Ltd & benefits tremendously from a much Ultra Modern Plant & Latest Technology.

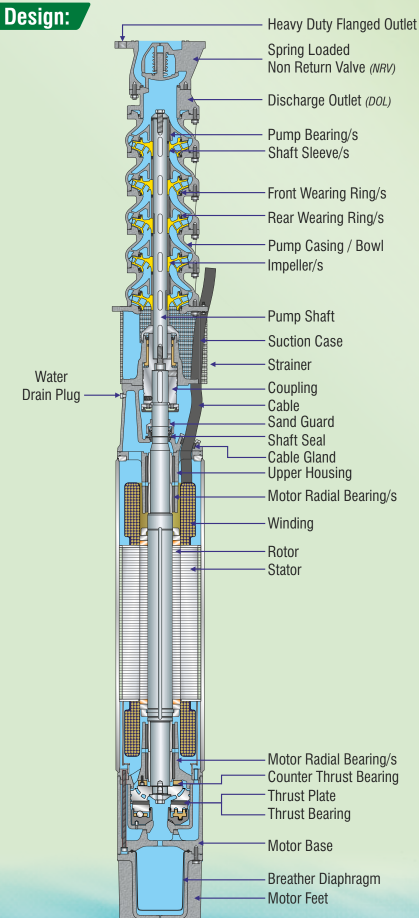
- Approx. 15,000m2 area & manufacturing capabilities at urban area.
- Connected Load with Captive DG Sets enables testing up to 1250kVA, Transformer 415V, 550V, 690V, 3300V & 6600V Large VFDs upto 1250 kVA.
- Manufacturing facilities with Plant machinery of 8m max CNC, 4m chuck dia VTL, Heavy Duty Lathe upto 8m Between Centre, Ultra-Sensitive Dynamic Balancing Machine, Laser Aided Machine, Fully Air-conditioner, Dust & Moisture Free Bearing & Seal department, Fully Air-conditioner Dust & Humidity free Winding Room, Heavy Duty, Dual Vacuum Pressure Resin Impregnation Plant for VPI of Motor.
- For quality work, Fully Air conditioned Quality measurement "Vishwakarma Mandir" at **Metrology department** Ultra Sophisticated, 3D CMM (Coordinate measuring machine).
- 2 no. of test bed with separate **60 Nos.** of test pipe lines for Pump discharge nozzle capacity upto **2500mm**. Pumps upto 5,000 m³/hr. discharge capacity can be tested.
- 16 Nos. of EoT upto 25 MT for handling of material in plant.

Materials of **Construction**

Component	Material				
Pump Casing (Bowl) / NRV / Suction Case	CI FG 260	CF 8 (SS-304)	CF 8M (SS-316)		
Impeller	Bronze, LTB-2 GR./SS, CA 15	CF 8 (SS 304)	CF 8M (SS-316)		
Shaft	SS 410				
Sealing	Oil Seal / Mechanical Seal				
Rotor	Copper Bar				
Motor Body	MS	SS	SS		
Bearing Bush	Bronze, LTB-4 GR. / Carbon				
Fasteners	SS/CS	SS (A2_SS 304)	SS (A4_SS 316)		

Also Available in different materials for Sea Water applications Phosphorus Bronze • Aluminum Bronze • Standard Bronze • Nickel Aluminum Bronze.





Applications:

- Dewatering in Under Ground Coal / Lignite mines.
- Sea Water, Chemical Industries.
- · Agriculture.
- Industrial Water Supply.
- Municipal Water Supply.
- · Water Level Control & Drawn-down.
- · Handling of Clean / Raw Water.
- Sprinklers.

Specifications:

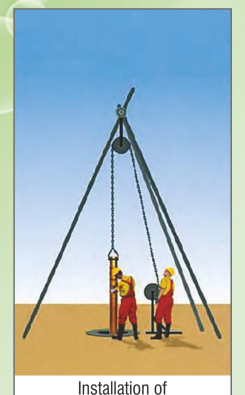
- Flow \geq 150 IGPM to 4500 IGPM \leq .
- **Head** upto 450 mtrs.
- **DN size** 100mm (4") to 400 mm (16").
- Motor Capacity \geq 37 kW to 1250 kW \leq .
- Bore Hole Dia. V-8" to V-28".
- Maximum Liquid Temperature 10°C to 35°C.
- Totally Enclosed Squirrel Cage, Wet type, Water Cooled, Water filled Submersible Motor with IP 68 Protection
- Class 'Y' Insulation IC4W1W0.
- Voltages: 3 Phases, 415V / 550V / 3300V / 6600 V, 50Hz / 60Hz, 1500 RPM / 3000 RPM (synchronous).
- Continuously Rated S1 Duty.

Features:

- · Easy to install without pump house.
- · Easy to handle.
- No suction limitations.
- No possibility of theft.



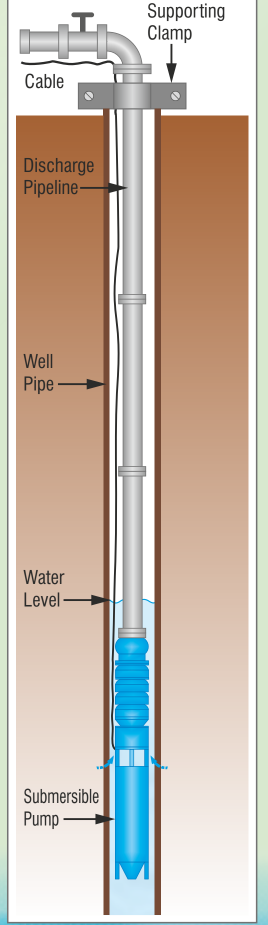
Typical Installations:

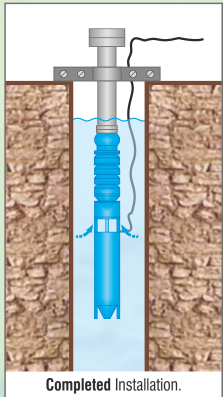


Pullen Submersible Pump

in Well Casing

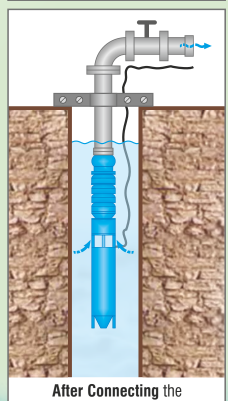






Completed Installation.

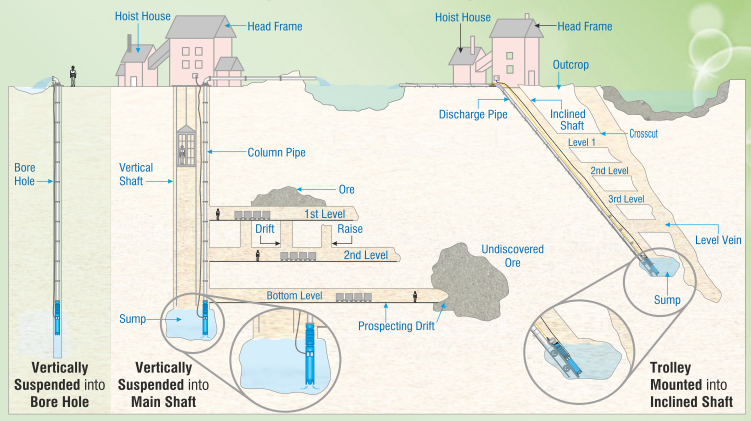
The Discharge Pipe with the Pump is held by a supporting clamp.



After Connecting the Discharge Pipe & Cable, the Pump is ready for use.



Bore Hole type Submersible Pumpsets & Mines

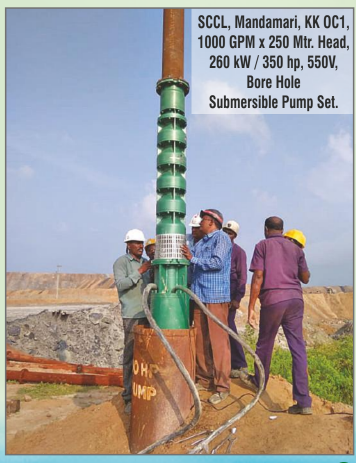


Benefits of **Submersible Pumps**

(Compared to Conventional Horizontal Mine Pumps)

- Failure of Power or Heavy Rains (leading to drastic rise of water level) does not lead to motor failure due to submergence.
- No pump house is required.
- No problem of Priming as the pump is always immersed under water.
- No problems of Alignment & Coupling.
- Unapproachable Areas can be dewatered.
- Release Large working places below unapproachable water logged areas to enable safe extraction of saleable coal.
- Liquidate Standing Pillars under Low Cover areas by open cast methods.

Installation at **Site**:





Installation at **Site**:





BGR Mining & Infra, South Kaliapani Chromite Mines, Kaliapani, Jajpur, Odisha:
1000 GPM @ 150 Mtr. Head, 180 kW / 240 hp, 415V, Cooling Jacketed Bore Hole Submersible Pump Set with Pontoon

Some of Our Notable Achievements:-

Come of Gui Notable Admicvements.					
Year	Rating	Rated Duty Point	Pump Type	Location	
1994	65 hp (3 Nos.)	6960 Lpm @ 20 mtr 1500 rpm	Trolley Mounted	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2004	270 hp (2 Nos.)	4800 Lpm @ 175 mtr 3000 rpm	Bore Hole	South Eastern Coalfields Limited, Bilaspur, CG.	
2006	240 hp <i>(5 Nos.)</i>	4546 Lpm @ 150 mtr 1500 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2008	300 hp (1 Nos.)	4500 Lpm @ 200 mtr 3000 rpm	Bore Hole	Mahanagar Seva Sadan, Bhavnagar, GJ.	
2009	250 hp (10 Nos.)	16000 Lpm @ 56 mtr 1500 rpm	Bore Hole	Neyvelli Lignite Corporation, Neyvelli, TN.	
2009	300 hp (3 Nos.)	16000 Lpm @ 63 mtr 1500 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2009	200 hp (2 Nos.)	4500 Lpm @ 120 mtr 3000 rpm	Bore Hole	Jamnagar Municipal Corporation, Jamnagar, GJ.	
2010	300 hp (3 Nos.)	9000 Lpm @ 60 mtr 1500 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2012	285 hp (1 Nos.)	4800 Lpm @ 175 mtr 3000 rpm	Bore Hole	Mahanagar Seva Sadan, Bhavnagar, GJ.	
2012	300 hp (1 Nos.)	2273 Lpm @ 100 mtr 3000 rpm	Bore Hole	Mahanagar Seva Sadan, Bhavnagar, GJ.	
2014	215 hp (2 Nos.)	2273 Lpm @ 180 mtr 3000 rpm	Bore Hole	South Eastern Coalfields Limited, Bilaspur, CG.	
2015	175 hp (2 Nos.)	9000 Lpm @ 60 mtr 1500 rpm	Bore Hole	South Eastern Coalfields Limited, Bilaspur, CG.	
2015	270 hp (1 Nos.)	2273 Lpm @ 300 mtr 3000 rpm	Bore Hole	South Eastern Coalfields Limited, Bilaspur, CG.	
2015	75 hp (6Nos.)	4546 Lpm @ 150 mtr 3000 rpm	Bore Hole	South Eastern Coalfields Limited, Bilaspur, CG.	
2017	150 hp (3 Nos.)	4546 Lpm @ 200 mtr 3000 rpm	Bore Hole	Eastern Coalfields Limited, Sanctoria, WB.	
2018	200 hp (3 Nos.)	4546 Lpm @ 200 mtr 3000 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2018	240 hp (5 Nos.)	4546 Lpm @ 200 mtr 3000 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2018	240 hp (4 Nos.)	4546 Lpm @ 250 mtr 3000 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2018	300 hp (6 Nos.)	2273 Lpm @ 200 mtr 3000 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2019	300 hp (3 Nos.)	4546 Lpm @ 200 mtr 3000 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.	
2019	300 hp <i>(11 Nos.)</i>	4546 Lpm @ 150 mtr 3000 rpm	Bore Hole	Bharat Coking Coal Limited, Dhanbad, JH.	
2019	350 hp (2 Nos.)	3600 Lpm @ 120 mtr 3000 rpm	Bore Hole	South Eastern Coalfields Limited, Bilaspur, CG.	
2020	175 hp (1 Nos.)	4546 Lpm @ 200 mtr 3000 rpm	Bore Hole	Western Coalfields Limited, Nagpur, MH.	
2020	300 hp (2 Nos.)	2273 Lpm @ 100 mtr 3000 rpm	Bore Hole	Mahanadi Coalfields Limited, Sambalpur, Odisha.	
2020	240 hp (7 Nos.)	2273 Lpm @ 120 mtr 3000 rpm	Bore Hole	Mahanadi Coalfields Limited, Sambalpur, Odisha.	



Some of **Our** Notable **Achievements:-**

Year	Rating	Rated Duty Point	Pump Type	Location
2020	120 hp (1 Nos.)	2273 Lpm @ 60 mtr 3000 rpm	Bore Hole	Mahanadi Coalfields Limited, Sambalpur, Odisha.
2021	300 hp (7 Nos.)	2273 Lpm @ 80 mtr 3000 rpm	Bore Hole	Bharat Coking Coal Limited, Dhanbad, JH.
2021	80 hp (2 Nos.)	4546 Lpm @ 250 mtr 3000 rpm	Bore Hole	Eastern Coalfields Limited, Sanctoria, WB.
2021	100 hp (6 Nos.)	4500 Lpm @ 165 mtr 3000 rpm	Bore Hole	Eastern Coalfields Limited, Sanctoria, WB.
2021	60 hp (2 Nos.)	5600 Lpm @ 150 mtr 3000 rpm	Bore Hole	Eastern Coalfields Limited, Sanctoria, WB.
2021	75 hp (2 Nos.)	16000 Lpm @ 63 mtr 1500 rpm	Bore Hole	Eastern Coalfields Limited, Sanctoria, WB.
2021	350 hp (2 Nos.)	13500 Lpm @ 48 mtr 1500 rpm	Bore Hole	Singareni Collieries Co. Ltd., Kothagudam, AP.

Some of **Our Clients**:

Coal Mines Clients:











BHARAT COKING COAL LIMITED

A Mini Ratna Compnay Koyla Bhawan, Koyla Nagar, Dhanbad - 826005. CIN - U10101JH1972GOI000918









सेंट्रल कॉलफिल्ड्स लिमिटेड Central Coalfields Limited (A Subsidiary of Coal India Limited)

• Government Clients: _





























& Other Various Nagarpalikas

• Other Industries Clients:



























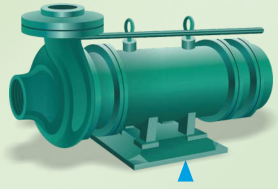




Other Products with Wet Motors:



Single/Multi Stage
Polder type
Submersible
PumpSet



Horizontal Mono Submersible PumpSet



Our **Goal:**

All our pumps performs as promised & the high quality of these heavy-duty products, comes to you at an optimum cost. Always being there for our customers, providing them timely & relevant help with proper guidance. The fruits of our labor are reflected in the customer good will, we have earned over the years.



Centralized Quotation Cell:

marketing@aquapumps.com (+91-80001 53324)

pullen@aquapumps.com (+91-99981 52516) After Sales & Services:

service@aquapumps.com (+91-90167 53328) (+91-98259 51116) Feedback:

ajp@aquapumps.com



Aqua Machineries Private Limited

www.aquapumps.com

Registered Office & Manufacturing Plant

Survey No. 504/1-2, 442/2, Near Haridarshan Estate, Near Express Highway, Ramol, Ahmedabad-382 445. Gujarat, India.