

Grundfos' Deep Well Stainless Steel Pumps

Falling water tables in the region are forcing water suppliers to reach deeper to meet the mounting demand for drinking and irrigation water. Enquiries regarding wells as deep as 1000m are increasing and that challenges pump manufacturers. Delivering sufficient flow is in itself an issue when overcoming the high static head. Moreover, the deeper one goes, the higher the water temperatures and the more aggressive the water gets. Clearly, pump materials and motors need to be in a class of their own.

To meet these challenges, **Grundfos** draws on its well-proven range of submersible Pumps, Motors and Controls. The standard range of the Grundfos SP covers any specified duty point within 670 m and 475 m³/h. In addition, the company's technical and application specialists mobilize decades of experience with deep-well pump materials, hydraulics and motors to customize a solution for each installation. MP 204 unit was developed to bring pump protection that is as simple to use as it is efficient. Pump specialists crammed it full of all the protection features - but kept it easy to install, set, and use. So when prevention is wanted rather than a cure, the MP 204 is the answer.



A well-proven range of submersible Pumps, Motors and Controls

Motor sizes range from less than 4" and maximum 12 inches in standard range. Both types, cased or re-windable are available. ■

Submersible Technology



Ensuring high resistance to wear and corrosion

Rovatti Pompe introduces its Extreme series of electric borehole pumps designed for extreme applications and pumping even of particularly aggressive liquids. These innovative products, entirely manufactured in AISI 316 casted stainless steel, have been designed and developed with the purpose of pumping high corrosive fluids from residential complexes, industrial structures and civil applications. The Extreme series currently consists of the 8" radial encapsulated ERCX range (with head up to 690 m and capacity up to 85 m³/h), and the 8", 10", 12" and 14" mixed-flow EX range with capacity up to 910 m³/h and 485 m. The seamless construction and the thickness of all AISI 316 casted stainless steel hydraulic components ensure high resistance to wear and corrosion providing a greater working resistance and making these pumps more suitable than those manufactured by a cold-stamping process. ■

Stainless Steel Pumps
Contractor Pumps
End Suction Pumps
Sewage Pumps

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