



कम खर्च में ज्यादा पानी!

When Engineers make Engineering products...
... they last



Organizational Overview

Twenty years in retrospect, two mechanical engineers got together and embarked upon an industrial journey of cutting edge technology of repairing, installing and marketing state-of-the-art submersible pumps & motors. In their quest they did not leave any stone unturned and always exercised "yes we can" fix it corporate outfit.

Twenty years later in 1990, this technical know-how and pragmatic approach to contemporary irrigation management resulted in M.R. Engineering Works. An entity that would comprise of engineers & technicians, who would thrive on designing & manufacturing efficient, qualitative and durable submersible pumps & motors.

Expertise

Profound technical & empirical research is an imperative set in our continuous Quality Control System that leaves almost zero error for any impending technical or operational flaw in our motor & pumps. M.R. Pumps' components are designed and assembled while taking into account not only the product as an end result but its efficiency and operational edge as the resultant.

An in-depth study of geo-physics, topography, hydrography & installation parameters is a prerequisite to manufacturing M.R. Pumps & Motors.

Features & Design Options

- ♦ RPM: 2900
- ♦ Voltage: 300/415 (+/-10%)
- ♦ Motors & pumps: Hydro lubricated
- ♦ Impellers: Radial/Mix flow
- ♦ Motors electrically synchronized to withstand overload
- ♦ Seamless, hassle-free, Energy efficient operations
- ♦ Simple & scientific installation
- ♦ Pumps & Motors: Different capacity, Different Head, Different features
- ♦ HP Stator tube: Stainless steel & M.S.
- ♦ Motors: Rewindable, Interchangeable, Repairable

Research & Development

M.R. Engineering Works is well equipped with hi-tech research & development infra and layout. A continuous research and empowerment is carried out to enhance and develop our products. A team of professionals document and integrate vital information gained on & off site. To carry out prompt and quick investigation, the relevant machines and testing tanks are in place. Research & Development process & methodologies are continuously monitored and advanced for products' value addition. We periodically carry out third party inspections and walk through for up gradation and customer satisfaction.



Product Features

Frame size (Motor x pump)	Min. Bore Dia. Meter	Head (Mtrs.)	Discharge (LPM)	Power (H.P)
M4 x M4	4" (75mm)	10-200	10-420	0.5-5.0
M5 x M5	5" (125mm)	10-85	250-700	5.0-12.50
M6 x M6	6" (150mm)	10-200	250-1400	3.0-35
M6 x M7	7" (180mm)	10-150	500-1700	5.0-35
RM (M6-M8)	8" (200mm)	10-150	500-2500	7.50-35
M8 x M8	8" (200mm)	10-225	500-3500	7.50-50
M9 x M9	9" (250mm)	10-225	1000-6000	40-75
M10 x M10	10" (300mm)	10-225	2500-12000	40-150

Quality Control

M.R. Engineering Works is a quality certified company that has found its niche and competitive advantage for making Quality as the pivot around which our organization swivels. ISO 9001: 2008 certification is but a result of our deep rooted quality philosophy. The standard quality Procedures in M.R. Engineering follow PDCA standard of Plan, DO, Check & Act for any kind of operational and functional task. And this provides us with continuous feedback that is used as a quality tool to edify our products.

Sale And Services

M.R. Engineering Works has a group of expert marketers and sales personnel to facilitate its sales distribution and dealership. There is a pool of govt. irrigation and water departments to which we have been catering our services and products for two decades and continue to do so. Our sales & service relationship management with Government and Private Sector reveals our quality deliverance procedures & policies which are of superlative degree.

Continuous sales & promotional campaign are conducted to qualitatively service our existing clientele and cultivate potential target markets.





Clients Reference

- ♦ E.E.Tubwell Division Haldwani
- ♦ E.E.Tubewell Division Ramnagar
- ♦ E.E.Tubwell Division Dehradun
- ♦ E.E.Tubwell Division Roorkee
- ♦ E.E. Uttarakhand Pay Jal Nigam Haldwani
- ♦ E.E. Uttarakhand Pay Jal Nigam Almora
- ♦ Garwal Jal Sansthan, Dehradun (Uttarakhand)
- ♦ Kumaon Jal Sansthan, Nainital (Uttarakhand)
- ♦ Cheema Paper Kashipur
- ♦ Indian Institute Of Petroleum Dehradun
- ♦ Kisan Sahkari Cheeni Mill Najibabad
- ♦ Bundki Sugar mill Najibabad
- ♦ Mohit Paper Mill Bijnore
- ♦ K.R. Pulp & Paper Shajahanpur
- ♦ Century Pulp & paper Lal Kuan haldwani



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