

ROTARY GEAR PUMPS



Rotary Gear Pumps
SINCE : 1993

"Let Our Quality Speak For Itself"

Manufacturer of : **"ROTOFLUID"** Rotary Twin Gear Pumps, Gear Pumps, **Applicable Industries** : Chemical, Food, Oils, Refining, Paints & Petrochemicals. **Also Manufacturers of Fuel Injection Internal Gear Pumps.** which Are suitable for Oil Burner, Pumping of LDO/FO Diesel. The Pumps are useful for Viscous Liquids. **Other Product** : Rotary Colour Pumps.

Series : FT

Rotary Gear Pump

Size : ¼" to 3"
Capacity : 5 to 500 LPM
Max. Pres. : 10 Kg./cm²



Series : FTRN/FTRB

Rotary Twin Gear Pump

Size : ½" to 6"
Capacity : 0.50 to 200 m³/hr
Max. Pres. : 12 Kg./cm²



Series : FTSS

SS Rotary Gear Pump

Size : ¼" to 2½"
Capacity : 8 to 300 LPM
Max. Pres. : 11 Kg./cm²



Series : FIG

Fuel Injection Gear Pump

Size : ½" to ¾"
Capacity : 60 to 2500 LPH
Max. Pres. : 35 Kg./cm²



Series : FTX

Rotary Gear Pump

Size : ¼" to 2½"
Capacity : 2.5 to 350 LPM
Max. Pres. : 12 Kg./cm²



Series : FTMP

Lubrication Pump

Size : ½" to ¾"
Capacity : 0.5 to 40 LPM
Max. Pres. : 15 Kg./cm²



QUALITY PAYS BETTER AND EVER

Mfgd. By :



Fluid Tech Systems

73, Tribhuvan Industrial Estate, Nr. Kathwada G.I.D.C. Industrial Estate, Ahmedabad-382 430. (Guj.) INDIA

Tel. : +91-79-22900100. Fax : +91-79-22900200. M : 98256 04142

E-mail : info@rotofluidpumps.com / marketing@rotofluidpumps.com

Website : www.rotofluidpumps.com

About SPX:

Based in Charlotte, North Carolina, SPX Corporation (NYSE: SPW) is a global, multi-industry manufacturing leader with approximately \$4.5 billion in annual revenue, operations in more than 35 countries and over 14,000 employees. The company's highly-specialized, engineered products and technologies are concentrated in Flow Technology and energy infrastructure. Many of SPX's innovative solutions are playing a role in helping to meet rising global demand for electricity and processed foods and beverages, particularly in emerging markets. The company's products include food processing systems for the food and beverage industry, critical Flow components for oil and gas processing, power transformers for utility companies, and cooling systems for power plants. For more information, please visit www.spx.com.

CONTACT DETAILS

Carmen P Clar

Marketing Manager

SPX FLOW, Inc.

carmen.clar@spxflow.com

TEL +1 585-527-1658

www.spx.com

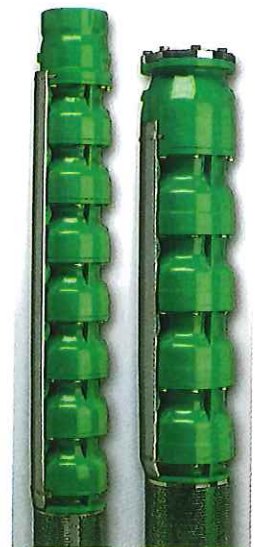


*Rovatti Pompe:
Constant Engagement
in Borehole Pumps Development*

As enquiries regarding high-performance pumping systems are globally increasing and represent dare for manufacturers, Rovatti Pompe continues to field products representing the most suitable answer for engineers, installers and hydraulics specialists.

For what concerns electric borehole pumps, the Company is proud to highlight the wide range of products completing "a five year of Corporate strategy" focused on providing solutions able to ensure the maximum longlife functioning and trouble-free operation next to a massive reduced energy consumption.

In fact, the consolidated and well known Rovatti cast iron "E" series of mixed-flow borehole electric pumps has been enlarged, welcoming a new



INTERNATIONAL PRODUCT NEWS

and extremely efficient range of 6" extending the established 8" and 10" lines 8E-110, 8E-140 and 10E-300.

The new 6E-27, 6E-64 and 6E-60 borehole electric pumps, with their superior hydraulic efficiency, are able to significantly reduce running costs and environmental impact to a significant extent setting new standards for the sector.

"Fundamental in the contemporary industry - explains the Rovatti Technical Manager - is to provide solutions for a wide range of liquids ensuring longlife functioning next to reduced energy consumption.

That's why we invest many resources in the whole LCC process (Life Cycle Cost) of each pump we introduce into the market".

With this in mind Rovatti engineers and designers work every day in an active research and development program and pay attention to technological innovations and environmental impact, in order to develop advanced technical solutions and applying new construction materials to steadily improve efficiency, reliability and maintenance procedures of all Rovatti products.

www.rovatti.com



Pumps India

Some Facts

- ▶ More than 2 lakh readers
- ▶ 22nd year of publication
- ▶ Only Indian magazine recognised by Foreign pump exhibition organisers.
- ▶ Participating in all leading Indian & overseas Exhibitions related to pumps.
- ▶ National level magazine in true sense
- ▶ Industrial pump users are paid subscribers.
- ▶ Most circulated trade magazine among traders/dealers of pumps.
- ▶ Maximum response to advertisers.



WATER RING VACUUM PUMPS

- ▶ Single & Two Stage
- ▶ Upto 720mm Hg.
- ▶ Upto 3000 M³/hr.



TWIN LOBE ROOTS BLOWERS

- ▶ Air & Water Cooled
- ▶ Horizontal & Vertical Flow
- ▶ Upto 1 kg/cm² pressure
- ▶ Upto 8000 M³/hr.



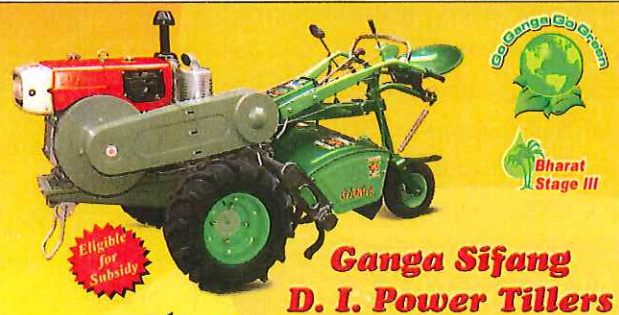
MONOBLOCK WATER RING VACUUM PUMPS

- ▶ Upto 50 M³/hr.
- ▶ 1 HP to 3 HP.



NEWGENRE ENGINEERING SERVICES

209, Daulat Udyog Bhavan, Wadhavli, Chembur, Mumbai - 400 074. Phone : (022) 25204971 / 25210977 Fax : (022) 25209138 Email : newgenre74@gmail.com, newgenre@mtnl.net.in Web : <http://www.newgenre.in>



Ganga Sifang D. I. Power Tillers



ganga POWER WEEDER



ganga HighTech Pvt. Ltd.

(Formerly: ganga motors)
23, Ganesh Chandra Avenue, Kolkata 700013, W.B., India.
Phone: (033) 2211 0640 / 2211 6109. Fax: +91 33 2215 8432,
E-mail: gangantr@airtelmail.in, Website: www.gangamotors.in