

We are SPX Flow Technology, India – a 100% subsidiary of SPX Flow, USA. SPX Flow has operations in more than 35 countries and sales across 150 countries around the world.

We serve in three segments- Industrial, Food & Beverages and power & energy.

SPX Flow industrial range includes industrial pumps, mixers/agitators, heat exchangers, air/gas dryers and other hydraulic technologies.

Following products are manufactured and supplied by us.

- Pumps (Centrifugal, Gear, Lobe, Wing from SPX Flow - Johnson Pump portfolio).
- Agitators (Top entry and side entry from SPX Lightnin and SPX Plenty portfolios)
- Plate Heat Exchangers (Plate type PHE – Having Gasket, fully welded from SPX APV portfolio).
- Dryers (Air Dryers and Gas Dryers from SPX Delair, SPX Hankison, SPX Pneumatic Products, SPX Deltech, SPX Jemaco portfolios),

Some more inputs about Pumps:

We have wide range of centrifugal and positive displacement pumps. It include....

- 1) Horizontal / vertical, back pull out type / top pull out type, coupled / mono-block, self-priming / non self-priming centrifugal pumps in various material of constructions.
- 2) Sump pumps
- 3) Centrifugal Pumps as per API 610
- 4) Seal less pumps (Mag Drive), also as per API.
- 5) Inline pumps
- 6) Horizontal self-priming coupled/ mono-bloc pumps for muddy water/effluent / liquid with solid particles/sludge etc.
- 7) Positive displacement pumps, Horizontal/vertical execution, also as per API 676.
- 8) Lobe pump / Wing pumps, Hygienic application.
- 9) Flexible impeller pumps
- 10) AODD pumps etc.
- 11) Canned motor (1st prototype for Indian Navy under testing)

Additional inputs:

Internal Gear Pumps ("Top Gear " Pump Series)



Gear Pumps are used in all types of Manufacturing industries for transportation of viscous liquids. These pumps are used to pump various fluids like....

Bitumen, Adhesives, fuel oil, coal tar, pitch, fatty acids, sodium hydroxide, petroleum jelly, paints, sugar solution, sugar syrups, molasses, ink, resins, shampoo, chocolate etc.

Max capacity – 250M³/Hr, pressure 16 bar, temperature 300 deg.c. and viscosity up to 80000CP can be handled by these pumps.

Top Gear series TG G – Range for general purpose, TG H – range for high demanding applications and TG L- range for low viscosity fluids.

We also have seal less (mag drive) gear pumps in our range (TG Mag).



Centrifugal Pump for Thermal Oil / Hot water (CombiTherm - series – Air Cooled Pump)



CombiTherm series pumps are designed for pumping hot oil up to 350 deg., C and Hot water up to 190 deg., C.. These pumps do not require any external cooling as the cooling is done by an air.

The Material of Construction : - Nodular Cast Iron

Combi Mag



Centrifugal magnetically coupled (seal less) pumps are available in various material of construction. These pumps can deliver up to 550M³/Hr flow & 160M head. It can handle liquid up to 300 deg. c. temperature.

CLB (CI and SS)



Inline mono block pumps are available in various material of construction. These pumps can deliver up to 450M³/Hr flow & 100M head. It can handle liquid up to 120 deg.c. temperature.

SPXFLOW

TL – TW, TLP



Hygienic lobe and wing pumps are available in our portfolio. These pumps can deliver up to 156M3/Hr flow & 22bar pressure. It can handle liquid up to 150 deg.c. temperature and 100000 CP viscosity.

MDR :

Centrifugal magnetically coupled (Seal less) pumps –Non metallic type available in PP & PVDF Material of construction. These pumps can deliver up to 30 M3/Hr flow & 24M head. It can handle liquid up to 100 deg. c. temperature

AODD :



Air operated Double Diaphragm Pumps are used in all type of industries where liquids are clean ,polluted, abrasive or aggressive. These type of pumps are Self priming type pumps. These pumps can deliver up to 48 M3/Hr at 7Bar pressue. It can handle liquid up to 120 deg.c. Material of constructions are PP, PVDF,SS,CI and aluminum.

Combi Sump



Centrifugal vertical sump pumps are available in various material of construction. These pumps can deliver up to 1500M3/Hr flow & 160M head. It can handle liquid up to 160 deg.c. temperature. Seal less (mag coupled) sump pumps are also available with us. These pumps can be supplied as per API 610 also.

Please refer attached JP overview brochure for more details about the overall pump range.

In our endeavour to serve you up to your utmost satisfaction our Authorized Channel Partner –

M/s. Dupoly Marketing Private Limited –Ahmedabad are just a call away–98250-08613 & 079-26576869.

Keeping above in view, we earnestly request you to register ourselves as your regular supplier and let us have your valued inquiries enabling us to serve you better.