







Hose Systems for Industry





About Us

Since its inception in 1948, as a small trading business, Heliflex has seen a consistent growth and has come a long way. Things started to change since 1988 when the family set up manufacturing facilities near Vadodara for design, manufacture and supply of reinforced Rubber, SS, Teflon, Thermoplastic, Polyurethane and Specially Industrial Hose Assemblies for conveying fluid in hydraulic systems at medium, high and very high pressure for Oil & Gas, Refinery, Petrochemical, Chemical, Food and Pharmaceutical, Mining, Steel, Power and Construction Industries.

Our dedicated and trained personnel with the help of latest equipment and technical manufacturing system ensure you receive the best suited "flexible solution" to meet your full requirements. Heliflex hose assemblies keeps the industrial lines flowing reliably.

Quality

Heliflex's high quality levels are confirmed by type approvals received from recognized organizations such as Directorate - General Mines Safety DGMS - India. Heliflex's Quality Management System is ISO 9001:2008 certified, by Intertek, giving further evidence of the company's commitment to quality. Also Certified by the independent third party organizations.



















HYDRAULIC HOSE

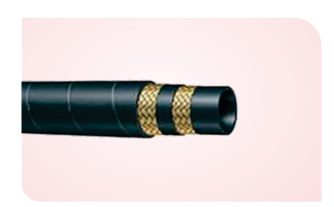


Low Pressure

One Synthetic Textile braid Hose EN 854 / SAE 100 R6

Two Fibre braid Hose EN 854 / SAE 100 R3

One Fibre braid and One Steel braid Hose SAE 100 R5



Medium Pressure

One Wire Hydraulic Hose EN 853 / 1SN / SAE 100R1 AT

Two Wire Hydraulic Hose EN 853 / 2SN / SAE 100R2 AT

Multiple layer Fibre braid and One Helical Wire Hydraulic Hose SAE 100R4



High Pressure

High Pressure Hydraulic Hose EN 856 4SP

Very High Pressure Hydraulic Hose EN 856 4SH

High Pressure Hydraulic Hose EN 856 / SAE 100R12



Very High Pressure

Very High Pressure Hydraulic Hose EN 856 / SAE 100R13

Ultra High Pressure Hydraulic Hose SAE 100R15

High Pressure Jetting Hose SPIRABLAST



FLUID TRANSFER HOSE



Chemical and Corrosive Products / Transfer EPDM Tube

Application: Suction and discharge of moderately corrosive chemicals, ketones, alcohols and acids. For unloading bays on road, rail tankers and cargo vessels. Excellent resistance to corrosion and abrasion.

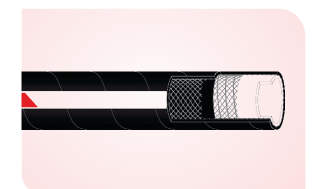
Available in 10 Bar and 16 Bar working pressure.



Chemical and Corrosive Products/ Transfer XLPE 150 and XLPE 250

Application: Suction and discharge of virtually all corrosive chemicals, strong acids, high aromatic solvents, chlorinated or oxygenized solvents, aromatic hydrocarbon etc. For road and rail tankers, unloading bays as well as mobile or fixed installations.

Available in 10 Bar and 16 Bar working pressure.



Chemical and Corrosive Products / Transfer FEP Tube

Application: Suction and discharge of corrosive chemicals, fuels, solvents, oils and corrosive chemicals except chlorine difluoride, fluorine gas dry, oxygen difluoride and molten alkalis metals such as sodium. For road and rail tankers, unloading bays as well as mobile and fixed installations in chemical, pharmaceutical and allied industries.



PHARMA UPE Chemical and Corrosive Products/ Transfer UPE Tube

Application: For unloading bays, as well as mobile or fixed installations in fine chemicals, pharmaceutical and cosmetics industries. Suction and discharge of virtually all corrosive chemicals: strong acids, high aromatic solvents, chlorinated or oxygenized solvents, aromatic hydrocarbons etc.



FLUID TRANSFER HOSE



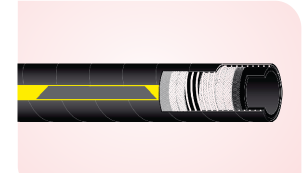
PHARMA FEP Chemical and Corrosive Products/ Transfer FEP tube

Application: For unloading bays, as well as mobile or fixed installations in fine food, chemical, pharmaceutical and cosmetics industries. Suction and discharge of corrosive chemicals: fuels, solvents, oils and corrosive chemicals except chlorine trifluoride, fluorine gas dry, oxygen difluoride and molten alkalis such as sodium.



Oil and Petroleum / Suction and Discharge applications

- Suction and discharge of petroleum products with aromatic content up to 50% in all industrial applications.
- Road tank trucks for oil and petrol deliveries and their loading / unloading bays.
- Light weight and flexible.
- Dissipation of static electricity ensured by contact of built-in wire with coupling.
- Available in 10 Bar, 16 Bar and 20 Bar Working Pressure.



Oil and Petroleum / Oil Cargo Dock Hose

Applications: Heavy duty suction and discharge of petroleum products for dock side service, for offshore or barge service for refined products with aromatic content up to 50%

- Can be coiled flat.
- Smooth inner tube to optimise flow.
- Continuous length up to 300 mtrs.



Oil and Petroleum / Aviation Oil

Application: Aircraft ground refueling with kerosene or petroleum fuel, aromatic content < 50 %. Fuel discharge under pressure.

- Recognized by the major oil companies.
- Highly resistance non fuel contaminating tube.
- Light weight flexible and abrasion resistance hose.



POLYURETHANE / PVC HOSE



Polyurethane Suction and Transport Hose

Application: Exhaust, Blowing, Ventilation, Fume Removal, Extremely abrasive media, Fine - particle media like Dust, Powder, Sand and Gravel, Toxic Liquids.



Polyether- Polyurethane Suction and Transport Hose Food Grade Quality FDA approved

Application: Certified to EU directives and FDA conformal for suction and transport hose for solids and liquid in the Food industry, Pharmaceuticals industry and Chemicals industry.



PVC Suction and Transport Hose

Application: Suction / transport of Air, Gases and Liquids, fine-grained particles, such as dust and powders. Blowers, Air-conditioning and Ventilation systems, Printing, Dryerand Washing machine. Staple fibers extraction, dusting and liquid draining.



Neoprene Suction and Transport Hose High Temperature (- 50°C+ 150°C)

Application: Hot /cold air, air-conditioning and ventilation, exhaust technology, automotive and engine manufacturing, aircraft industry, ship building, Gas, Fumes and Dust.



HT EXHAUST GAS HOSE



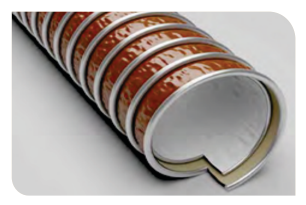
Silicone Suction and Transport Hose High Temperature (- 50° C + 310°C)

Application: Hot / cold air/ fume, extractor units, automotive and engine manufacturing, aircraft manufacturing, defense technology, low pressure areas, dehumidifiers.



Exhaust Gas Hose up to 1100°C

Application: Suction extraction of exhaust gases from combustion engines. Extreme temperatures, exhaust fume extraction, suction/ extraction with spark, shipyards, automotive and aircraft manufacturing, engine and oven manufacturing, machine making, exhaust technology, defense technology, glassworks and steelworks, heat protection.



Suction Hose for Gases up to 1100°C

Application: Hot / cold air, extractor units, extreme temperatures, exhaust fume extraction, suction/ extraction with spark, shipyards, automotive and aircraft manufacturing, engine and oven manufacturing, machine making, exhaust technology, defense technology, glassworks and steelworks, heat protection.

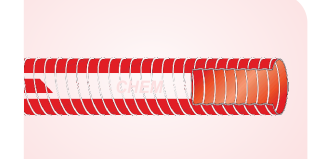


Chemical Resistant Hose

Application: Suction and transport hoses for aggressive gases and fine-particle media such as dusts and powders in the chemicals plants, paint, wood, pharmaceutical and paper industries, solvent extraction, low pressure areas. Hazard zones where electro conductivity is required.



COMPOSITE HOSE



Chemical and Corrosive Products

Application: Suction and discharge of a large number of aggressive or corrosive chemicals, chemical waste and all petroleum products with aromatic content up to 100%. Road and rail tanker equipment or fixed installations in the chemical industry.

Available for 10 Bar and 14 Bar working pressure.



PTFE/Chemical and Corrosive Products

Application: Suction and discharge of a large number of very aggressive or very corrosive chemicals, chemical waste. Inner Tube PTFE film. Road and rail tanker equipment or fixed installations in the chemical industry.

Available for 10 Bar and 14 Bar working pressure.



Dockside

Application: Heavy duty suction and transfer of bulk chemicals in road and rail tanker, dockside and ship to shore application. Chemical Group 3 hose.

Available for 14 Bar working pressure.



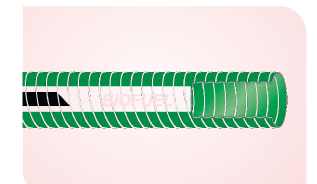
Oil and Petroleum

Application: Suction and discharge of light or heavy petroleum products and derivatives with aromatic content up to 100%. Road and rail equipment, loading gantries or fixed installations.

Available for 10 Bar and 14 Bar working pressure.



COMPOSITE HOSE



Biofuel

Application: Suction and discharge of light or heavy petroleum products and derivatives with aromatic content up to 100%, especially kerosene, JET, AVGAS, Biofuel, Ethanol, Road and rail tanker equipment or fixed installations.

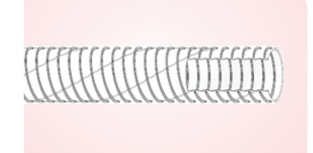
Available for 14 Bar working pressure.



Avfuel

Application: Suction and discharge in aviation industry for the conveyance of aviation fuel.

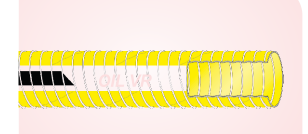
Available for 7 Bar working pressure



Roof Drain

Application: Removal of rain water from the roof of an external floating roof tank. Suitable for hydrocarbons containing up to 100% aromatics. Field tested and approved for years. Long service life (up to 10 years)

Available for 10 Bar working pressure.



Vapor Recovery

Application: Hydrocarbon vapor recovery

- Easy Handling due to hose flexibility.
- Electrical conductivity ensured.

Available for 7 Bar working pressure



PTFE HOSE

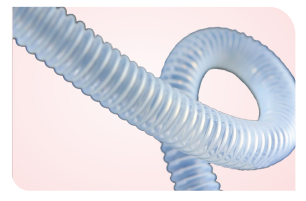


WHY PTFE HOSE IN CHEMICAL INDUSTRY

PTFE is an engineering plastic resin in the Fluorocarbon group. This high molecular weight resin displays outstanding resistance to wide variety of chemicals. Combined with its superior non-stick properties and wide temperature range, PTFE hose is the ideal problem-solver for any aggressive application.



- Superior flex fatigue life.
- Extremely low frictional properties.
- Solvent resistant.
- · Light weight.
- Operating temperature 60° C + 260° C.
- Inertness to virtually all chemicals.
- Resistance to weathering / ageing: unaffected by UV light, resistant to oxidation, surface fouling and discoloration.
- Nonflammable.



The Range - PTFE Hose

- Smooth Bore PTFE Hose. Available from 1/8" to 1", Standard or heavy wall, Single wire or Double wire braid.
- Convoluted PTFE Hoses with outer cover of SS 304 stainless steel braid.
- Convoluted Anti-implosion PTFE tube with outer cover of SS 304 stainless steel braid. Full vacuum hoses.
- Convoluted PTFE hoses with an external polypropylene braid.
- Tape Wrapped PTFE Convoluted hose with outer cover of SS 304 stainless steel braid.
- PTFE hoses for Cryogenic gas application.
- PTFE Steam hoses braided SS 304 and polyester fiber.



PTFE Lined SS Braided Hoses. Designed for severe corrosive applications



STAINLESS STEEL HOSE



Corrugated Flexible Hose Assemblies

Conform to BS: 6501 Part-1 and also meets the requirements in accordance with EN ISO 10380 / 2003, are offered in 6MM (1/4") to 300 MM (12") nominal bore.



Advantages of Flexible Metal hoses / assembly.

- Suitable for wide temperature range (270° C to +700° C)
- Compensates for thermal expansion or contraction in the piping system.
- High physical strength
- Good corrosion characteristics
- Fire resistant
- Moisture resistant
- Long life
- Resistant to abrasion, penetration and damage
- Absorbs or dampens vibration and noise from pumps, compressors, engines and similar equipment.



Expansion Bellows.

- To take care of expansion and contraction problems. They are being used in refineries, chemical plants, nuclear power system, heating and cooling systems etc.
- The product sizes range from 14mm to 400 mm inner Dia in circular Bellows.

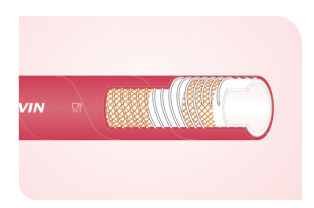


Jacketed hoses for:

For withstanding heat or very low temperature conditions. Applications of insulation for the material being conveyed. Cover for monitoring equipment.



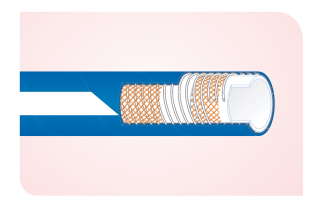
FOOD AND BEVERAGE HOSE



Transfer - Trellvin

Application: Suction and discharge of wine, beer and other liquid foodstuffs such as milk, cider, fruit juice and alcohol up to 96%. Specifically designed for tank transfer in wineries, unloading bays and for liquid foodstuff tankers.

Available in 10 Bar and 15 Bar Working Pressure

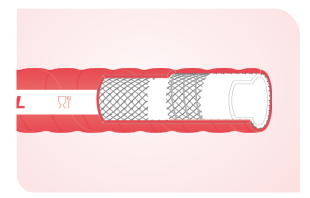


Transfer - Alcodial

Application: Particularly adapted for alcohol transfer up to 99%. Suitable for all drinks wine, beer, brandies and spirits, fruit juice, milk etc.

Designed for equipment of:

- Production plants (distillery, spirit and liqueur producer, etc)
- Loading or unloading bays from road and rails tankers.



Transfer - Vinitrell

Application: Specially designed for wine transfers in wine processing industries.

Suction and discharge of any foodstuff except fatty/oily liquids.



Transfer of fresh grapes - Vendange

Advantages:

- Outstanding flexibility and easy handling.
- Weak tractive effort thanks to slicking cover.



FOOD AND BEVERAGE HOSE



High Pressure Jetting - Trelljet 681

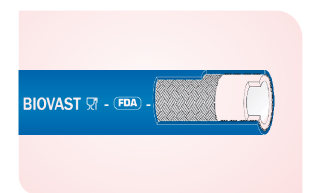
Application:

- Specially designed for professional and industrial high pressure cleaning.
- The antimicrobial jetting hose is suitable for all environments where bacteria are concerned: cleaning companies, food industries, pharmaceuticals, packaging / bottling, health care institutions, schools etc.



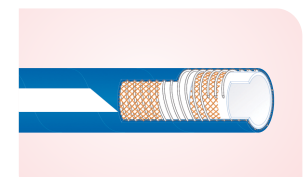
Cleaning - Klenet

Application: Floor wash down and hot-water cleaning in food processing industries, canneries, dairies, slaughterhouses etc. Temperature range -20°C to +95°C



Cleaning - Biovast

Application: For steam cleaning at temperatures up to + 165° C and hot water washing in food processing plants. Also for transfer of hot liquid foodstuffs.



Transfer - Citerdial

Application: For milk handling tanker Lorries for milk collection and transport, dairy unloading bays and stationary equipment, processing and filling plant.

Also for transfer of other liquid foodstuffs such as wine, beer, cider, fruit juice, vinegar and alcohol up to 96%, with exception of fatty foodstuffs and oils.



FITTINGS & ACCESSORIES



Hydraulic Crimp Fittings

Complete range of crimp and reusable fittings, couplings, adaptors and flanges that can accommodate various types and sizes of hoses. Different type of thread configurations like pipe thread, JIC, BSP, NPT, METRIC and special threaded fittings available.



SAE Flange and Split/Un-split Clamps

- SAE flange Code 61 and 62, 3000 PSI/ 6000 PSI
- SAE flange straight, 22.5 degree, 45 degree and 90 degree bend
- Split and Un-split Clamps.



Industrial Hose Fittings

- Universal safety claw couplings for air and water hose.
- Threaded, grooved and weld bevel, combination nipples and menders in steel, plated steel, stainless steel and brass.
- Viton seal ground joint couplings, air hammer couplings and male stems for high pressure air and steam hoses.
- Chem joint couplings and male stems.
- Ferrules and sleeves for high, medium and low pressure hose systems.



Hydraulic and Air Quick Disconnect Couplings

- 5600 series, 5100 series, 7800 series, Snap-tite 75, ISO 7241 series A and B and interchanges with most of the popular styles.
- WS series blow out preventions couplings accordance with API 16 D.
- Material: Coupler and Nipple. Brass, Steel, Stainless Steel 316 and Steel wing Nut.
- Dust Plug and Cap: Brass body with Steel chain, Aluminium body with Steel change



FITTINGS & ACCESSORIES



Cam and Groove Couplings

- Configuration: Socket weld, Hose thread, Hose Shank and Flange
- Material: Aluminium, Brass, Mild Steel, SS304, SS316, Ductile Iron, Poly-Glass and Ny-Glass.
- **Size**: 1/4" to 6"



Hammer Unions, HUB and Flange Connection.

- Configuration: Threaded, Butt weld and Socket weld.
- Series: 100, 200, 206, 602, 1002, 1003, 1502, 2002, 2202
- Size: 1", 1-1/2", 2", 2-1/2", 3", 4", 6" and 8"



Whip Check and Clamp.

- Interlocking U-Bolt Clamps, Single U-Bolt and Tiple U-Bolt.
- Whip check safety cable (Hose to hose)
 - Size: 1/2" to 1", 1-1/4" to 2"
- Worm drive clamps.



Thermoplastic, PVC Suction / Delivery and Minimess Hose.

- Thermoplastic High Pressure and Ultra High Pressure Hoses.
- PVC Suction & Delivery Hoses.
- Thunder (Steel spring) Hoses
- Minimess Hose and adaptors for rapid and simple adaption of sensors and measuring equipments to hydraulics systems.



DRY DISCONNECT COUPLINGS



Dry Disconnect Couplings

Dry Disconnect Couplings are used for spill free handling and transfer of liquids, gases and bulk powder in an economical, safe and environmental friendly way.



Application: Dry Disconnect Couplings are commonly used for loading / unloading and transfer at:

- Rail tankers
- Tank trucks
- Containers
- Blending pits etc.



Safety Break-away Couplings

- Safety Break-away couplings are used to prevent pull away accidents, the internal valves will close the flow in both lines and prevent unwanted release of product.
- The Safety Break-away couplings are available as Industrial and Marine type.
- Industrial Break-aways are used at fix points like manifolds, pipelines depots etc.
- Marine Safety Break-aways are designed to only release by inline pull and used between two strings of hose.



Swivel Joints

Swivels are used to enable free rotation of hoses, nozzles, fittings etc. when used with strings of hose, hose reels etc.





GROOVED END TECHNOLOGY

COUPLINGS



Zero - Flex Rigid Couplings

- Angled pad design for rigidity
- Rated up to 750 PSI / 5170 kPa
 Size from 1" 12" / 25 300 mm



Flexible Couplings

- Allows expansion, contraction and deflection
- Rated up to 1000 PSI / 6900 kPa
- Size from 3/4" 12" / 20 300 mm



AGS Couplings

- Rubust two piece housing
- Revolutionary wider wedge shaped groove
- Rated up to 350 PSI / 2400 kPa
- Size from 14" 24" / 350 600 mm



Copper Couplings

- Used to join copper tubing
- Rated up to 300 PSI / 2065 kPa
- Size from 2" 8" / 50 200 mm



Flange Adapters

- Designed to prevent rotation
 Hinged for easy handling
- Hinged for easy handling
- ANSI class 125, 150 and 300
 Size from 2"- 24" / 50 600 mm



FITTINGS & HOLE CUT



Original Grooved Fittings



AGS Fittings



Grooved Copper Fittings



Mechanical - T bolted branch Outlet and Crosses





Vic - Let™ Strapless outlet



Vic - O - Well™ Strapless Thermometer outlet



VALVES



Vic - 300 Master Seal Butterfly Valves

- Bi-direction shut-offDead end service to full
- working pressure

 Pressure in change rubber seat
- reduces torque

 Rated up to 300 PSI / 2065 kPa
- Size from 2" 12" / 50 300 mm



AGS Butterfly Valves

- Offer Excellent flow with low torque operation
- Coated for corrosion resistance
- Rated up to 300 PSI / 2065 kPa
- Size from 14" 24" / 350 600 mm



Vic-Check Valves

- Included Hydrodynamically efficient profile
- Installation in both horizontal and vertical position
- Rated up to 300 PSI / 2065 kPa
- Size from 2.5" 12" / 65 300 mm
 AGS also available
- in size 14" 24" / 350 600 mm



Tour & Andersson Balancing Valves

- Allows for precision flow balancing and measurement
- Isolation/Positive shut-off ValvesDrain/Fill/Vent connection
- Rated up to 300 PSI / 2065 kPa
 Size from 0.5" 12" / 13 300 mm



ACCESSORIES



Suction Diffusers

- Provides optimum flow conditions
- Provided with removable strainer and fine mess sleeve
- Rated up to 300 PSI / 2065 kPa
 Size from 3" 2" / 80 50 mm -
- Size from 3" 2" / 80 50 mm 12"X12"/300X300 mm



Strainers

- Provided straight-through flow for lower pressure drop
- Easy basket removal for cleaning
- Rated up to 750 PSI / 5170 kPa
- Size from 1.5" 12" / 40 300 mm



AGS Suction Diffuser and Strainers

- Provided optimum flow conditions
- Provided with removable strainers and fine mess sleeve
- Rated up to 300 PSI / 2065 kPa
 Suction Diffuser sizes from
- Suction Diffuser sizes from 14"X10" / 350X250 -24"X24" / 600X600 mm
- Strainer sizes from 14" - 24" / 350 -600 mm



Clearflow Dielectric Waterway

- Eliminates corrosion of dissimilar metals in the presence of water
- For pressure up to 300 PSI / 2065 kPa
- Sizes from 0.5" 8" / 15 200mm



PIPE PREPARATION



Field Portable Roll Groovers



Field Fabrication Roll Groovers



Plant/Shop Fabrication Roll Groovers



Hole Cutting Tool



Vic - Tap II







MATERIAL HANDLING & FLUID HANDLING SYSTEM



Air Starters / Engine Starters

With over 100 yrs of engineering & manufacturing leadership, Ingersoll Rand is the expert in the technical development of air starting system. Ingersoll Rand offers well over 200 models of air starter with an extensive range of options. In addition, Ingersoll Rand maintains data on hundreds of special application air starter for extreme condition.



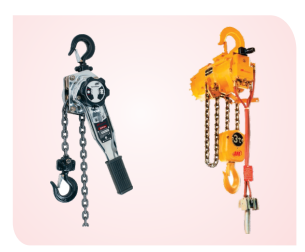
Lifting Equipments

Ingersoll Rand pionered the development of power lifting balancing & material handling equipments, enabling us to be the world leader in the manufacturing of ergonomic, in process, manual assist, pick & place material solutions.

MANUAL CHAIN PULLEY BLOCK:

Range available from 1/2 ton to 20 ton capacity with various feature & options.

- It exceeds worlds specification including ASME B30. 16
- All steel, low headroom, light weight construction.
- Self-adjusting disk type double pawl mechanical load brake.
- · Hardened roller bearing for max. efficiency & durability
- Four layer finish of nickel, copper, nickel & chrome, for best protection against rust & corrosion.



LEVER CHAIN HOIST

Range available from 3/4 ton to 6 ton with various features & options.

ELECTRIC CHAIN HOIST

The quantum series electric chain hoist boats an impressive design with a focus on safely, performance & reliability to meet your requirements.

Range available form 1/8 to 5 metric ton lifting capacity with various features & options.

AIR HOIST

Ingersoll Rand hoists for high-spped production application, food grade applications & for the harsh environments found in mines, shipyards power plants, cement plants, refineries, foundry, onshore & offshore drilling & production platforms.

Range available from 1/8 to 100 tons of capacity with various options & features.



Diaphragm Pump

Ingersoll Rand / ARO Diaphragm pumps provides stall-free ice free operation. Their patended "unstallable" unbalanced air valves design avoids stalling issues associated with other pumps. Wide range of pumps are available from 1/4" to 3" in diff. material like aluminum, steel, polyprpylene, Acental Kynar (PVDF) for the flow range from 17 lpm to 1041 lpm to meet your requirement.





PNEUMATIC TOOLS



Impactwrench

Ingersoll Rand brings over 60yrs of experience to impact wrench design & manufacturing. Ingersoll Rand impact tools are renowned world wide as the most reliable & tough tools. The twin hammer Mechanism developed by Ingersoll Rand provides unmatched durability & performance & has been the industry standard for several years.

Impact Wrench available from 3/4", 3/8", 1/2" 1", 1 1/2", 2 1/2", 3 1/2" in various grip for the torque range from 27 Nm to 1,08,500 Nm.



Ratchet Wrench

Engineered to make your job easier & make you more productive-Ideal for opening & tightning of fastner with limited access like radiater, spark plug, water pump, air conditioners etc. Available from 1/4" to 1/2" sq. drive in working torque from 14 Nm to 81 Nm.



Grinders

Ingersoll Rand offers various types of Die grinders, Angle grinders, Horizontal grinders & Special grinders in various sizes & speed for the removal of light to heavy material.



Sanders Polisher & Buffers

Ingersoll Rand offers a variety of air sanders including orbital, straight line, angel & vertical sanders as well as polishers/buffers with variable speed controls & throttles. These tools provide complete solution for finishing applications. Orbital sanders are used for swirl free quality prior to painting. The polishers are used after painting to improve finishing.



3M Scotchkote Liquid Coatings





Against Corrosion & Chemical Attack

3M Scotchkote Corrosion Protection Systems

- High build 100% Solid Surface Epoxy Coating
- Excellent performance on manually prepared surface
- Excellent corrosion and chemical resistance
- Long term protection
- Simple, safe and easy to use





3M Scotchkote Chemical Protection Systems





- Unaffected by most industrial chemicals
- Suitable for permanent immersion
- Good adhesion to metal or mineral surfaces
- Seamless linings for any surface
- High and low temperature application capability
- Safe, simple and easy-to-use

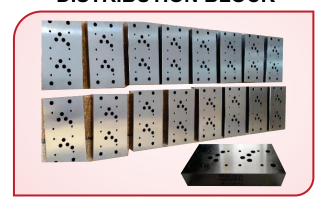


PRECESION MACHINED COMPONENTS

CORNER BLOCK



DISTRIBUTION BLOCK



HYDRAULIC CRIMP FITTINGS





ADAPTOR FITTINGS





STUBEND, ELBOW & REDUCER







OUR FACILITY



ASSEMBLY UNIT



STORAGE AREA



MACHINE SHOP



CNC TURNING



VMC MACHINE



GRINDING MACHINE



TESTING PUMP 3000 BAR CAPACITY



LASER PRINTING MACHINE



PARKER HOSE ASSEMBLY WITH PTS TAG



ACHIEVEMENTS











Polyflex Hose Workshop Certificate

Heliflex Engineering and Services Pvt. Ltd.

Due to ist equipment, quality of work, test operations, documentation, qualification and training, the above-stated company is certified as a "Parker Hose Assembly Manufacturer" for thermoplastic hose assemblies.

Maximum Working Pressure: 2100 bar

This certificate is valid until 31.03.2025

20/06/2023

Polymer Hole Division Europe
ENGINEERING YOUR SUCCESS.

"We'll go to Great Lengths to Meet Your Needs"









RENEWABLE ENERGY



MINING



STEEL



CONSTRUCTIONS



OIL & GAS



PHARMACEUTICALS



FOOD & BEVERAGE

Heliflex Engineering & Services Pvt. Ltd.

401, Manubhai "B" Tower, Sayajigunj, Vadodara - 390 020, Gujarat, INDIA Mob. +91 90990 61977 / +91 93772 35093

Email: info@heliflexindia.com, sales@heliflexindia.com