



FCP TIMES

A MONTHLY NEWS LETTER FOR FLUID
CONVEYANCE PRODUCTS INDUSTRY



SS Corrugated Hoses: Construction, Application and Major Indian Manufacturers

SS Corrugated Hose is a type of flexible pipe made of stainless steel. It's designed with ridges or folds along its length, giving it a wavy appearance. This design allows the hose to bend and flex easily while still maintaining its strength and durability. It's commonly used in various industries for transporting liquids or gases under high pressure or in situations where flexibility is needed.



SS Corrugated Hoses are flexible metal conduits made from corrugated stainless-steel tubing. The corrugations provide flexibility and enable the hose to withstand various pressures, making it suitable for demanding applications. These hoses are renowned for their resilience and structural integrity even under harsh conditions. The primary strength of SS Corrugated Hoses lies in their stainless-steel composition. Stainless steel offers excellent corrosion resistance and high tensile strength, allowing these hoses to endure aggressive chemicals and extreme temperatures. The corrugated structure enhances flexibility without compromising strength, enabling the hose to bend and adapt to different conditions while maintaining its integrity.

Manufacturing Process of SS Corrugated Hoses

- **Forming:** The manufacturing process involves shaping a thin-walled tube into a corrugated form.
- **Precision Welding:** Precision welding is employed to create a seamless and robust structure, ensuring high-quality and reliable hoses.
- **Customization:** Stainless steel grade and corrugation profile can be customized to suit specific application requirements.

Applications of Stainless-Steel Corrugated Hoses

Stainless steel corrugated hoses are versatile and find applications across multiple industries due to their flexibility, durability, and resistance to extreme conditions. Key applications include:

Industrial Applications

- Conveying steam, gases, chemicals, and cryogenic fluids.
- Connecting moving equipment where vibration or thermal expansion is present.
- Used in steel plants, refineries, and power generation for high-temperature and high-pressure lines.

Oil & Gas Sector

- Transfer of fuel, crude oil, and compressed gases.
- Offshore rigs and petrochemical plants use corrugated hoses for fire-safe and anti-corrosion fluid conveyance.

Chemical and Process Industries

- Handling aggressive chemicals, acids, solvents, and corrosive gases.
- Safe transfer of hazardous fluids due to leak-proof

design.

Cryogenic Applications

- Transport of liquefied gases such as liquid nitrogen, oxygen, and argon at extremely low temperatures.

HVAC and Utility Services

- Connections for boilers, compressors, pumps, and chillers.
- Flexible connectors in HVAC systems to absorb vibration and noise.

Marine and Aerospace

- Shipbuilding applications for fuel, steam, and bilge lines.
- Aerospace and defence applications requiring lightweight, high-strength flexible connections.

Automotive and Railways

- Exhaust systems, EGR (Exhaust Gas Recirculation) connections, and fuel lines.
- Railways use corrugated hoses in braking and air-conditioning systems.

Advantages

- Excellent resistance to corrosion, high pressure, and temperature extremes.
- Long service life compared to rubber or thermoplastic hoses in demanding conditions.
- Absorbs vibration, noise, and compensates for misalignments.
- Fire-resistant and non-permeable to gases.

Major Manufacturers of SS Corrugated Hoses in India

1. Aeroflex Industries Ltd

A leading global exporter of stainless-steel flexible hoses and assemblies, Aeroflex enjoys a strong reputation for quality and scale. With modern manufacturing facilities and exports to more than 80 countries, the company is among the largest players in India for SS corrugated hoses. Based in Taloja Maharashtra, Aeroflex Industries manufactures hoses from ¼" to 12" sizes.

2. Madras Hydraulic Hoses Pvt Ltd

Established in 1992, Madras Hydraulic Hoses (P) Ltd has emerged as a pioneer and market leader in the manufacture of stainless steel flexible corrugated hoses, interlock hoses, and end fittings. Headquartered in Chennai, the company has built a solid reputation for its commitment to quality, precision engineering, and customer satisfaction. With more than three decades of expertise, Madras Hydraulic Hoses has positioned itself as a trusted name in the fluid conveyance industry. Its comprehensive product portfolio includes a wide range of stainless steel corrugated flexible hoses and assemblies, designed to withstand high pressure and extreme operating conditions.

3. Alfa Flexitubes Pvt Ltd

With a legacy of over 30 years, Alfa Flexitubes Pvt Ltd, headquartered in Bahadurgarh, Haryana, has established itself as a specialist in metallic and non-metallic flexible hoses. Over the years, the company has built a strong reputation for its expertise in the design and manufacture of corrugated stainless-steel hoses and assemblies, catering to diverse industrial needs.

Alfa Flexitubes is particularly recognized for its precision-engineered solutions that meet the stringent demands of industries operating under high-pressure and high-temperature conditions. Its products are widely applied in sectors such as power, petrochemicals, steel, oil and gas, and general engineering, where safety, durability, and performance are critical.

4. Bengal Industries Pvt Ltd

Established in 1978, Bengal Industries Pvt Ltd has grown into one of India's most respected and reliable producers of stainless-steel corrugated hoses, stainless steel wire braid, and hose assemblies. Operating from its state-of-the-art facility in Faridabad, part of the National Capital Region (NCR) near New Delhi, the company combines decades of experience with modern technology to deliver products of the highest quality.

An ISO 9001:2000 accredited manufacturer, Bengal Industries is also the only hose manufacturer in India to receive the prestigious "CE" certification from DNV, Norway, for the design, manufacture, and testing of stainless steel corrugated flexible hose assemblies under the Pressure Equipment Directive of the European Council (97/23/EC). This certification underscores the company's adherence to stringent global quality and safety standards.

5. Polyhose Tofle Pvt Ltd

Polyhose Tofle Pvt Ltd is a distinguished joint venture between Polyhose India and Tofle of Japan, combining Indian manufacturing excellence with advanced Japanese technology. This collaboration has enabled the company to establish itself as a trusted manufacturer of stainless-steel corrugated hoses for a wide range of demanding applications.

The company's product portfolio includes precision-engineered SS corrugated hoses and assemblies, designed to deliver superior flexibility, durability, and performance. These hoses are widely deployed across industrial automation, automotive, general engineering, and process industries, where reliability and safety are critical.

6. Hydroflex Pipe Pvt Ltd

The origins of Hydroflex Pipe Pvt Ltd date back to 1974, when the company began as B.N. Traders, engaged in the trading of various types of hoses. In 1982, the business expanded with the establishment of Hydroflex Hose Industries, focusing on the fabrication of end connections and stainless-steel hose assemblies. This evolution laid the foundation for Hydroflex's emergence as a recognized supplier of rubber, Teflon, and stainless-steel hose assemblies to leading industries in the global market.

A major milestone came in 2004 with the establishment of a state-of-the-art manufacturing facility dedicated to the production of stainless steel annular corrugated metallic flexible hoses, braiding, and hose assemblies. Today, the company manufactures a wide variety of corrugated stainless-steel hoses and assemblies in austenitic AISI 321, 316, 316L, and 304 grades, all conforming to international quality standards.

7. Essem Works Pvt Ltd

Essem Works Pvt Ltd is a reputed manufacturer of corrugated hoses and hose assemblies, known for its emphasis on precision, quality, and reliability. Operating

from its ultra-modern facility in the National Capital Region of Gujarat, the company has established itself as a dependable partner for industries requiring advanced fluid conveyance solutions.

The company's operations are guided by a highly qualified team of engineers and technocrats, trained both in India and abroad, who bring deep expertise to product development and manufacturing. Its product portfolio includes a wide range of metallic flexible hoses and hose assemblies, manufactured from premium austenitic steel grades AISI 304L, 316, and 316L. Additionally, Essem Works produces braided hoses in 304 and 316 grades, designed for strength, flexibility, and long service life. All products are manufactured in compliance with BS 6501 Part 1 and ISO 10380 standards, ensuring adherence to stringent international benchmarks.

8. SS Flexhose (India) Private Limited

The journey of SS Flexhose (India) Pvt Ltd began in 1995, when the company was founded in Delhi as SS & Rubber Flexibles, specializing in stainless steel flexible hoses and bellows. In 2015, the business was restructured and incorporated as SS Flexhose (India) Pvt Ltd, with a vision

to become one of the leading manufacturers, traders, and exporters of advanced hose solutions in India and abroad.

Today, the company offers a comprehensive product portfolio that includes stainless steel corrugated hoses, expansion joint bellows, SS EGR hoses, oxygen hose pipes, flexible metal pipes, hose connectors, camlock couplings, SS braided pipes, automotive exhaust connectors, and complete hose assemblies. This wide product range reflects the company's ability to cater to diverse industrial and automotive applications requiring flexibility, durability, and safety.

9. SIT Flexible Hose Pvt Ltd

SIT Flexible Hose manufactures a comprehensive range of SS corrugated hoses, often used in chemical, oil & gas, and transport applications. Its product line is designed to meet stringent requirements for flexibility, strength, and reliability.

10. Vardhman Hoses Pvt Ltd

Based in Bhiwadi, Haryana, Vardhman Group, is involved in the production of various types of hoses, including stainless steel corrugated hoses. It has steadily expanded

its customer base in industrial sectors requiring flexible and durable hose assemblies.

11. Cee Dee Industries

Cee Dee Industries based in Bhopal has positioned itself as a solution provider for fluid transfer systems. Its stainless-steel corrugated hoses are widely used in cryogenics, chemicals, and utilities, where safety and reliability are paramount.

12. Bhupendra & Brothers (Machinery) Pvt Ltd

BHUPENDRA BROTHERS (Machinery) Pvt. Ltd. manufactures Corrugated Hoses and Hoses Assemblies at an ultra-modern facility in the National Capital Region of Gujarat, under the supervision of a highly qualified team of engineers and technocrats who have been trained in India and abroad. A large variety of Metallic Flexible Hoses & Hoses Assemblies, manufactured in austenitic steel are, AISI 304, 321, 316, and 316 L grades and braid in 304 & 316 grades conforming to international quality standards.

Top Hose Assemblers in the UAE: Strengthening Fluid Power Infrastructure in the Gulf

The United Arab Emirates has long been recognized as a regional hub for oil and gas, marine, construction, power generation, and heavy industries. At the heart of these demanding sectors lies a critical requirement—reliable fluid conveyance systems. Hydraulic and industrial hose assemblies not only ensure operational efficiency but also safeguard equipment and processes under extreme conditions. Over the years, the UAE has cultivated a robust network of hose assemblers who bring international technologies, local expertise, and customized solutions to industries across the Gulf and beyond. Below is an overview of some of the leading players shaping this vital segment.

Emmanuel General Trading LLC

Founded in 2007 under the visionary leadership of Mr. Thomas Abraham, Emmanuel General Trading LLC has steadily grown to become one of the most prominent and respected names in the Gulf's hose assembly sector. Over the years, the company has built a strong reputation for its technical expertise, customer-centric approach, and ability to deliver customized solutions for complex applications.

The company specializes in Danfoss hoses and is widely recognized for its capability to assemble large-diameter industrial hoses of up to 16 inches, a niche yet critical requirement in the region. With this capability, Emmanuel General Trading has positioned itself as a market leader in heavy-duty industrial and marine applications, particularly serving sectors such as oil and gas, shipping, steel, and heavy industries.

Al Feel Trading LLC

In just over a decade, Al Feel Trading, under the dynamic leadership of Mr. Amit Sumra, has carved a strong niche for itself in the hydraulic hose assembly market of the Middle East and Africa. Established with a clear vision to deliver quality products backed by reliable service, the company has grown rapidly to become one of the most recognizable and trusted names in the region.

Al Feel Trading is known for its Falcon and Geoflex range of hydraulic hoses and fittings, which are widely used in industries such as construction, oil and gas, mining, transport, and general engineering. The company's ability to consistently meet the demanding requirements of these sectors has helped it expand its footprint across more than 18 countries spanning the Gulf and Africa.

With its robust distribution network, customer-first approach, and focus on long-term partnerships, Al Feel Trading has established itself as a dynamic force in the hydraulic domain.

Super Technical (Supertech Group)

With a legacy spanning more than 50 years, Supertech Group stands as one of the largest providers of industrial products and services in the Middle East and Indian Subcontinent. Founded by Mr. Ashok Odhrani, and today led by Mr. Deepak Odhrani and Mr. Jitendra Odhrani, the company is a reputed Parker distributor and operates dedicated Parker Stores. Known for its strong presence in the oil and gas industry, Supertech's reputation is built on quality, reliability, and unmatched technical expertise.

Monilek Oilfield Enterprises

Headquartered in Jebel Ali Free Zone (South), Monilek Engineering Services operates branch offices across the UAE as well as in Oman, Kuwait, and India. Under the leadership of Mr. Murli Odhrani, CEO of the Monilek Group, the company has established itself as a key Parker Hose distributor. With its combination of global partnerships and regional service strength, Monilek remains a trusted partner for critical oil, gas, and industrial operations.

ESMA Group

For more than five decades, ESMA Group has been a trusted leader in engineering services and industrial products. Today, the company is spearheaded by Mr. Yogesh Odhrani, Managing Director, who continues to build on ESMA's strong foundation. With a footprint extending across the UAE, Azerbaijan, Nigeria, and the USA, ESMA caters to industries including oil and gas, marine, power generation, and desalination. The company's enduring reputation rests on its ability to consistently deliver high-quality products and engineering solutions to international standards.

Polyfit Industries LLC

Polyfit has established itself as a trusted name in hydraulic hoses, fittings, and fluid conveyance solutions. Representing brands such as Polyhose and Italflex, Polyfit supplies high-performance components across Saudi Arabia, UAE, Kuwait, Qatar, Oman, and Bahrain. The company's solutions span industrial, automotive, manufacturing, and construction applications, ensuring reliable performance across varied sectors.

Pneumics Automation LLC

Established in 2008 by Mr. Saurabh Shah and Mr. Rushabh Shah, Pneumics has steadily grown as a reliable partner in the hydraulic domain. As a CIDAT distributor, the company provides a comprehensive portfolio of fittings, valves, and couplings. With a customer-centric

approach, Pneumics continues to build a reputation for delivering precision and reliability in the region's fluid power market.

Flexiflo Corporation FZCO

Formed in 1998 under the leadership of Mr. Ranganathan, Flexiflo Corporation has expanded its presence across seven countries. The company offers an extensive range including drilling hoses, composite hoses, thermoplastic hoses, ultra-high-pressure solutions, and industrial hose assemblies. Representing Parker and Tuder Technica, Flexiflo serves demanding applications in the oil, gas, and heavy industries, positioning itself as a diversified and reliable supplier.

Canter Fluid Power (Canter International FZE)

Established in 2012 as the mainland entity of Canter International FZE, Canter Fluid Power builds on its roots in SAAB Energy Solutions (founded in 1997, Saudi Arabia). With specialization as a Continental Hose distributor, the company continues to support the oil and gas sector with dependable products and solutions aligned to global industry standards.

Centre Point Hydraulic

Centre Point Hydraulic distinguishes itself as a comprehensive solution provider for the fluid power industry. Its extensive portfolio includes hoses, pipes, tubes, fittings, connectors, adaptors, clamps, valves, machinery, and related accessories. Managed by its founder and Managing Director, Mr. Amin Nikfarman (Amin N.), the company has steadily grown into a one-stop partner for hydraulic and industrial applications, catering to a wide spectrum of industries across the UAE and the wider region.

The UAE's industrial ecosystem has benefited greatly from the presence of these leading hose assemblers, who combine global partnerships, local expertise, and decades of experience. From legacy companies such as Supertech and ESMA to emerging leaders like Emmanuel General Trading, Al Feel Trading and Pneumics, each contributes to making the UAE a regional powerhouse in hydraulic and industrial hose solutions.

As industries continue to expand and modernize, these companies will remain instrumental in ensuring the reliability, safety, and efficiency of fluid power systems across the Gulf and beyond.

Swedish Giant Epiroc To Invest Rs 350 Crore In Nashik

Epiroc AB has broken ground on a new production and R&D facility in Nashik, India – part of its commitment to support customers in India and globally with top-quality products and solutions that strengthen safety and productivity. The new site will develop, innovate and produce underground and surface equipment for mining and construction customers. The facility will include buildings for production and prototyping, an R&D lab, offices, and an outdoor equipment test track. It is expected to start operations in 3Q26, with phased developments in coming years. The facility will total around 175 000 m².

“The new facility in Nashik is a key step in further expanding our presence in the growing and very important Indian market, and it will also support our customers globally”, says Helena Hedblom, Epiroc’s President and CEO.

Epiroc has production and innovation facilities

in several Indian locations, including Nashik, and has around 1750 employees in the country, including a large and growing R&D organisation. In April this year, Epiroc inaugurated an expanded manufacturing facility for rock drilling tools in Hyderabad, and last year it opened a new innovation and technology centre in the same city.

The new site in Nashik will create local employment opportunities, adding approximately 200 new direct positions to Epiroc’s current workforce of around 280 in Nashik.

“We are excited about this further expansion in India, where we see significant growth potential”, says Arunkumar Govindarajan, President Epiroc India.

“We look forward to continuing to be the productivity and sustainability partner for our local and global customers through this investment. The new facility also supports our ‘Make in India’ initiatives.”

JK Cement to Build New Jaisalmer Plant with ₹3,000 Crore Investment

JK Cement Ltd has announced it has started construction on a new greenfield cement plant in Jaisalmer, Rajasthan, with an investment of approximately ₹3,000 crore. The facility, which spans 525 acres, is targeted for completion by early 2027.

The company stated the plant’s location was strategically chosen near limestone reserves to secure a long-term supply of raw materials. This placement will also provide easy access to high-demand markets in Rajasthan, Gujarat, and Haryana, leveraging the company’s established dealer and distributor network.

Raghavpat Singhania, Managing Director of JK Cement Ltd., commented on the project, calling it “an important step in JK Cement’s journey of growth.” He added that the facility will not only “strengthen our production capabilities but also create new opportunities for employment, skill development, and regional progress.” The company plans to generate both direct and indirect employment and contribute to social infrastructure development in the area. The new plant will incorporate the latest technologies, including waste heat recovery systems, to enhance energy efficiency and reduce its carbon footprint.

Naveen Jindal Group Targets December 2028 for Phase 1 Commissioning of Oman Green Steel Plant

Jindal Steel Duqm, the Oman-based entity promoted by Naveen Jindal, is aiming to commission the first phase of its ambitious hydrogen-enabled green steel plant by December 2028. This initial phase will boast a production capacity of 2.5 million tonnes per annum (mtpa) of green steel.

Sources close to the development indicate that the second unit, referred to as DRI 2, is slated for commissioning by 2030, further expanding the plant’s capabilities.

The entire project represents a significant investment

of ₹25,000 crore (approximately \$3 billion), which will be financed through a combination of debt and equity.

The state-of-the-art facility is designed to produce Hot Briquetted Iron (HBI) and direct reduced iron (DRI), both characterized by a low carbon footprint. These products are primarily intended for export, with a keen focus on catering to the European markets, where demand for sustainable steel solutions is rapidly growing.

2-Day Training Program on Basic Hydraulics at Sandvik Mining & Rock Technology, Pune

A two-day training program on Basic Hydraulics was successfully conducted on August 28th and 29th at Sandvik Mining & Rock Technology, Pune. The program was facilitated by Mr. Krishna Kulkarni, who shared in-depth knowledge on various hydraulic components, their functions, open and closed-circuit systems, as well as series and parallel circuits.

The sessions were highly interactive, with 24 participants from Production & Operations, Sourcing, and

Quality departments actively contributing to discussions and practical exercises. A special shop-floor activity gave participants hands-on exposure to the hydraulic systems used in underground drilling machines, bridging theory with real-world application.

Sandvik Mining & Rock Technology, a global leader in underground mining products, continues to invest in skill development for its workforce.



Hy-Tech Engineers Applies For IPO

Hy-Tech Engineers Ltd. on Friday filed preliminary papers with the capital markets regulator SEBI to raise funds via an initial public offering. The company is set to raise a fresh offer worth Rs 70 crore. Hemant Tukaram Mondkar and Surekha Hemant Mondkar are the two promoters selling a stake in Hy-Tech Engineers, as part of an offer for sale. The equity shares are proposed to be listed on the NSE and BSE. Details regarding IPO price band, bidding period, etc., will be announced after the SEBI approves the offer. The proceeds from the fresh issue of up to Rs 32 crore will be used to procure machinery and equipment for expansion at Shirwal Unit, Kavathe Unit, and Pithampur Unit-I.

The company will also utilise Rs 18 crore for repayment of outstanding borrowings and for general corporate purposes. As on July 31, 2025 the company’s total fund-based and non-fund-based outstanding borrowings amounted to Rs 34 crore and Rs 8.2 crore, respectively.

Hy-Tech Engineers is an engineering company that specialises in the design, manufacturing, and supply of hydraulic fittings. The company was established in 1978 and serves original equipment manufacturers (OEMs) in various sectors, including machine tools, earth-moving equipment, automobiles, and farming.

BEML bags its first overseas rail-metro contract, from Malaysia

State-owned firm BEML Limited has received its maiden overseas contract in the rail and metro segment from Malaysia valued at USD 1 million.

The work is for the retrofit and reconditioning of the Mass Rapid Transport System, according to a company stock exchange filing.

“We hereby inform that BEML Limited received its maiden overseas contract in the Rail and Metro segment from Malaysia for the Retrofit and Reconditioning of the Mass Rapid Transport System on 09.08.2025, valued at USD 1 million,” the company informed stock exchanges.

BEML Limited, a leading multi-technology ‘Schedule A’ company under the Ministry of Defence, plays a pivotal role in serving India’s core sectors, including defence, rail, power, mining, and construction, by offering world-class products.

BEML operates in three verticals: Defence and aerospace, mining and construction, and rail and metro. It has state-of-the-art manufacturing facilities located in Bengaluru, Kolar Gold Fields (KGF), Mysore, and Palakkad, with a strong R&D infrastructure and a nationwide sales and service network.

Successful Completion of Hydraulic Training at Master Drilling

A three-day Hydraulic Training Program was successfully conducted at Master Drilling Group Ltd, SK Mines, Dariba, from 11th–13th August. The program was jointly organized by Hydrolect & Trinity Hydraulic Pvt. Ltd. in association with FCP Index and Connections Pvt. Ltd., with the objective of building stronger competencies in hydraulic systems among industry professionals. The training was designed to provide participants with a blend of theoretical knowledge and hands-on practical exposure. Key topics included:

- Fundamentals of hydraulic systems and components.
- Principles of hydraulic pumps, motors, and valves.
- Troubleshooting techniques for common system failures.
- Best practices for safe operation and preventive maintenance.
- Case studies on hydraulic applications in mining and drilling operations.

The sessions were delivered by renowned Hydraulics trainer Mr. Krishna Kulkarni, who shared both technical insights and field-based learnings. Practical demonstrations and interactive discussions ensured that participants could directly relate the concepts to their day-to-day operational challenges.

NALCO Plans ₹30,000 Crore Investment for Smelter and Coal Power Plant

The National Aluminium Company (NALCO) is set to invest ₹30,000 crore over the next five years to construct a new smelter and a coal power plant.



NALCO’s Chairman and Managing Director, Brijendra Pratap Singh, said recently that the state-run company will allocate around ₹18,000 crore to build the smelter in Odisha.

Singh noted that the project will be financed through a combination of debt and the company’s own funds.

COMMODITY INDEX

Months	Alloy Steel - Forging (20 MnCr5) Rs/Tonne	Alloy Steel - Forging (EN8) Rs/Tonne	Nickel US \$/Tonne	Zinc US \$/ Tonne	Synthetic Rubber SBR	EPDM-Rs. Per Kg	Carbon Black-Rs. Per Kg
Aug-24	69600	68600	16249	2710	188.51	222.9	108.22
Sep-24	68750	67750	16117	2840	191	225	110.22
Oct-24	66000	65000	16804	3102	188.25	225	116.12
Nov-24	66000	65000	15740	2999.1	181	225.15	113.86
Dec-24	65250	64250	15443	3031.7	177.19	225.5	106.2
Jan-25	64000	63000	15378	2825	178	225.2	105.13
Feb-25	63000	62000	15274	2799.7	183.12	225.5	109.95
Mar-25	63000	62000	16054	2778.9	185.5	225.5	111.69
Apr-25	63250	62250	15209	2625.3	186.57	225.5	101.07
May-25	64000	63000	15324	2646.2	195.03	225.5	98.59
Jun-25	62250	61250	14989	2650.9	187.88	225.5	108.59
Jul-25		61000	15023.3	2758.8	184.18	220.45	113.05

BACKHOE LOADERS SALES IN INDIA - 2025

Month	JCB	Excorts	Mahindra	Case	Tata Hitachi	Bull Machines	Bobcat	CAT	Manitou	ACE	Total 2025	Total 2024
Jan	4215	32	78	153	136	227	98	93	27	99	5158	5148
Feb	3594	13	66	147	118	192	96	85	18	70	4399	4270
Mar	3302	66	74	182	176	100	105	110	30	90	4235	4916
Apr	2615	10	75	114	42	80	55	65	15	65	3136	3170
May	1880	20	56	129	73	140	86	89	25	67	2565	2844
June	1626	24	65	149	89	95	68	63	21	50	2250	3005
Jul	2105	5	38	113	91	116	77	75	35	73	2728	2451
Total	19337	170	452	987	725	950	585	580	171	514	24471	25804

COMPACTORS SALES IN INDIA - 2025

Month	Case	HAMM	Dynapac	JCB	L & T	Excorts	Volvo	AMMAN	Others	Total 2025	Total 2024
Jan	109	134	57	60	26	23	28	37	5	479	410
Feb	109	116	55	50	30	32	17	47	5	461	490
Mar	166	97	51	60	43	24	40	40	14	535	699
Apr	74	113	36	52	20	10	19	15	2	341	450
May	69	51	41	36	17	12	9	15	4	254	324
June	43	44	28	39	18	22	17	13	1	225	233
Jul	28	29	15	12	12	0	6	1	1	104	187
Total	598	584	283	309	166	123	136	168	32	2399	2793

EXCAVATORS SALES IN INDIA - 2025

Month	Tata Hitachi	JCB	Hyundai	Sany	Kobelco	CAT	Komatsu	Volvo	Liugong	XCMG	CNH	Total 2025	Total 2024
Jan	654	575	622	460	199	125	178	113	204	206	7	3343	3123
Feb	638	510	511	492	165	138	175	103	156	331	6	3225	2969
Mar	823	549	578	533	212	184	245	120	197	320	14	3775	3478
Apr	438	542	481	341	117	99	148	97	255	343	2	2863	2434
May	460	403	417	312	120	131	111	99	139	315	4	2511	2226
June	402	330	327	187	96	131	116	100	101	128	2	1920	2183
Jul	400	357	256	172	133	110	91	62	48	119	2	1750	1992
Total	3815	3266	3192	2497	1042	918	1064	694	1100	1762	37	19387	18405

AUTOMOBILE SALES IN INDIA - 2025

Month	2- Wheelers	3- Wheelers	Personal Vehicles	Commercial Vehicles	2025	2024
Jan	1525862	107033	465920	99425	2198240	2038982
Feb	1353281	94181	303398	82763	1833623	1952915
Mar	1508232	99376	350603	94764	2052975	2048731
Apr	1686774	99766	349939	90558	2227037	2165828
May	1652634	104448	302214	75615	2134911	2035090
June	1446387	100625	297722	73367	1918101	1840307
Jul	1355504	111426	328613	76439	1871982	1964213
Total	10528674	716855	2398409	592931	14236869	14046066

TRACTORS SALES IN INDIA - 2025

Month	Mahindra Group	TAFE Group	Sonalika	Escorts Ltd	John Deere	New Holland	Captain	VST	Others	2025	2024
Jan	26305	10709	8027	6058	6436	2905	240	259	936	61875	55589
Feb	23880	9555	7670	7968	5771	2732	162	208	1219	59165	76626
Mar	31916	11606	9262	8803	5931	3026	180	225	3052	74001	63753
Apr	38516	14462	9955	8148	6856	3484	209	250	1947	83131	76939
May	30154	11813	9620	8161	5924	3051	125	213	2134	71195	70063
June	31804	14502	10136	8443	6212	3381	140	245	1716	76579	71047
Jul	37335	15815	12536	9196	7027	3872	150	275	1947	88722	79961
Total	120617	46332	34914	30977	44157	22451	1206	1675	7154	514668	493978

Source : FADA Research

India's biggest venture of hydraulic hose assemblies for the replacement market of

FCP INDEX
Inspired By Connections

EARTHMOVING, MINING & CONSTRUCTION EQUIPMENTS

Looking for strategic partnership with hose assemblers as franchise at below locations
Delhi, Bhubaneswar, Chennai

Initial Investment: 80 Lacs to 1 Cr towards Machineries, Raw Material, Finished Goods, Business Consultancy Charges

CONTACT +91 75070 00150 for more details.

SOLE DISTRIBUTOR FOR SAMWAY PRODUCTS

BAMC HYDRAULIC PRIVATE LIMITED

No.2, 4th Main, Nayandahalli Mysore Road, Bangalore, Karnataka-560039
Email: samwayindia@gmail.com | Contact us for your requirements: +91 93566 14974

AFT ADVANCED FLURO PVT. LTD.

As a manufacturer, we have got our footprints in all the Major Industries Segments of India

Product Range

- PTFE Braided SS304 Hose
- PTFE Corrugated Hose
- PTFE Fabric Braided Hose
- PTFE Conductive Hose

Key Attributes

- State of the art Manufacturing Facility
- Customer Focused approach
- Superior Quality of products
- Professional & Experienced Management
- ISO 9001: 2015 Certified Company
- Attractive Distributor policy

PHARMA **CHEMICAL** **AUTOMOTIVE**

FOOD & BEVERAGES **OIL & GAS** **THERMAL**

FOR MORE INFORMATION CONTACT : +91 93597 94706

E-mail: info@aftubes.com | Website: www.aftubes.com

mindsclik

TRANSFORM YOUR FLUID CONVEYANCE BUSINESS WITH SMART DIGITAL SOLUTIONS!
TAILOR-MADE SOFTWARE FOR HYDRAULIC & HOSE INDUSTRY

Quotation Management

- Create and share professional quotes in seconds
- Track revisions & maintain approval workflows
- Full quote history at your fingertips

Warehouse & Inventory Management (Multi-Warehouse Ready)

- Real-time stock visibility for hoses, fittings & assemblies
- Batch-wise & location-based inventory control
- Smart reordering alerts

Order Management

- End-to-end sales order, dispatch & invoice handling
- Real-time order tracking with full customer history

+91 75594 28440

MindsClik Digital Solutions Pvt. Ltd.
3rd Floor, Plot #72 & 73, Akshay Tech Park, EPIP Zone, Whitefield, Bengaluru - 560066
Email: market@mindsclik.com | Visit Us: www.mindsclik.com

ESSEM WORKS PVT. LTD.

STAINLESS STEEL CORRUGATED HOSE SOLUTIONS FOR **CHEMICAL TRANSFER APPLICATIONS**

- Extensive Chemical Versatility
- Fitting Integrity
- Fire Safety
- Reduced Permeation Risks

Write to us or contact us for more informations and application based solutions

applications@essem.works +91 7387077800

Plot No. 72/F, Sopan Kesar Industrial Hub, Moraiya, Changodar, Gujarat 382 213.

WWW.ESSMWORKS.COM

WORLD'S RENOWNED HOSE BRAND

TOKAI-IMPERIAL

Approved in OCM's (JCB, Tata Hitachi, Komatsu, Sany, Kobelco)

Flexible & High Impulse

World Class Quality Superior Quality Spiral Hose Made In India

Available at
Industrial Hydraulics & Earthmovers
BANGALORE | AHMEDABAD | DELHI

Contact: +91 75079 05150

LAWA FASTENERS

COLD FORGED NUTS

- Metric Tube Nuts DKO- L & S Series
- UNF nuts for Hydraulic hose ends
- Skive type crimp sockets for Hydraulic hose ends
- ORFS nuts for Hydraulic hose ends
- BSP nuts for Hydraulic hose ends
- Metric nuts for Hydraulic hose ends

Reliability | Quality
Consistency | Accuracy

Contact us for your requirements

E-13/1-14/1, MIDC, Jejuri, Dist : Pune 412302
Contact: +91 90110 01611, +91 75070 00150 | Email: lawa@lawafasteners.com

YUVRAJ OVERSEAS PVT. LTD.

PROUDLY LAUNCHES **PROCRIMP**

BY YUVRAJ

Single Piece Fittings for Braided and Spiral Hoses

Built for performance. Designed for simplicity.

- Leak-Free Reliability
- Stronger, Safer Connections
- Simple, Faster Assembly
- Consistent Quality
- Reduced Inventory Complexity

AVAILABLE NOW

+91 93183 13813, 93164 93164
www.yuvrajoverseas.com
13, Hara Industrial Estate, Industrial Area - C, Ludhiana - 141010.

FCP INDEX
Inspired By Connections

MEMBERSHIP PACKAGES

	BASIC ₹3000	STANDARD ₹15000	PREMIUM ₹50000
Access to Fluid Conveyance Groups (India)	1 Group	3 Groups	5 Groups
Access to Fluid Conveyance Group (Dub)	X	X	1 Group
Access to Fluid Conveyance Group (SAARC Countries)	X	X	1 Group
Access to Monthly Newsletter FCP Times	✓	✓	✓
Support on liquidation of slow-moving and dead inventory of Fluid Conveyance Products	✓	✓	✓
Searching Support on Fluid Conveyance products	X	✓	✓
Tender News (On Hoses, Hose Assemblies, Fittings etc.)	✓	✓	✓
Drafting & Implementing Job Route Cards	X	X	✓
Plant Layout with process flow excellence	X	X	✓
Drafting / Implementing SOP / Work Instructions / Safety Plans / Process Flow	X	X	✓
Training - Fittings Threads Identification	X	X	2 Days
Training - PC of Making Hose Assemblies	X	X	1 Day
Hose/Hose assembly/Hose Fittings Failure analysis support.	X	X	✓
Assistance on GEM Portal registration	X	X	✓
Inventory Management Systems	X	✓	✓
Ask the experts (FCP Team)	X	X	✓
Festival Promotional Banners	5	5	10
Ceasing and Updating LinkedIn Page	X	X	✓
Job Reference Support	X	X	✓
Classified ad in FCP Times	X	X	3
Company Profile Presentation (PPT)	X	X	1

For more details get in touch at 7507000150 or at info@fcindex.com