

# Industrial Products Source

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Thane

March 2026

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
### Focus:

Machine Tools, Auto Components Accessories +  
Die mould India Exhibition 2026


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Leading Manufacturer of Materials Handling Equipment


## CRANE KITS & COMPONENTS




**WIRE ROPE HOISTS**  
Up to 50 Ton



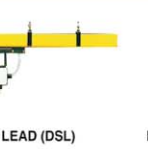
**ELECTRIC CHAIN HOISTS**  
Up to 3 Ton




**NEW GENERATION HOISTS**  
Monorail up to 25 Ton  
Double Girder up to 50 Ton




**DOWN SHOP LEAD (DSL)**




**PENDENT PUSH BUTTON**




**SOCKETED PANELS**



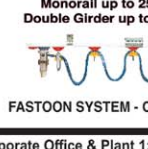
**CHAIN PULLEY BLOCK**  
Up to 20 Ton



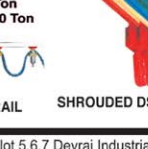
**CABLE DRAG CHAIN**




**G. G. WHEEL**




**FASTOON SYSTEM - C RAIL**




**SHROUDED DSL SYSTEM**




**WHEEL BLOCK DRIVE SIDE**



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Contact:

**V-Max Plate Fabrication Machines Pvt Ltd**  
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Contact:

**BroachCutter Drilling Machines Pvt Ltd**  
301-303 A Wing, Durian Estate, Goregaon-Mulund Link Road  
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## Pipe Cutting Machine, ALLiGATOR

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Multicut Machine Tools, an ISO 9001: 2015 Company, and is a leading Metal Cutting Solution provider. The Company manufactures, and exports a range of metal cutting machinery like Automatic Band Saw Machine, Vertical Band Saw Machine and Semi-Automatic Band Saw Machine, Metal Band Saw Machines, Band Saw Blades, Aluminium Cutting Machines, Circular Saw Cutting Machines, etc. Multicut has developed various Bandsaw Machine models from 200 mm to 2000 mm. The products are known for their capacity of undergoing heavy duty applications and material cutting capacity. Having supplied more than 5000 machines to various cities, the Company has a wide client base spread all across India. The clientele includes some very well renowned government and private companies like the Ministry of Railways, Defence, NTPC, BHEL, Bhabha Anushakti Nagar, Menon Pistons Limited, ROLCON Engineering Co Pvt Ltd, and Diesel Loco Modernization Works.



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227, etc. Configuration: Multi-core/Multi-pair. Construction: Conductor – solid/stranded, circular annealed, bare/tinned copper wire of 1.5 sq mm, 4.0 sq mm. Insulation is PVC, and fully color coded cores. Core identification by printed numerals/letters is also available on request. Screening by copper braid or aluminium mylar tape of aluminium wire for reinforced armour types. Drain Wire of solid/stranded, bare/tinned copper wire normally provided. Mechanical protection: Galvanized steel wire or strip for double helical steel tape armour; Inner and outer sheath.

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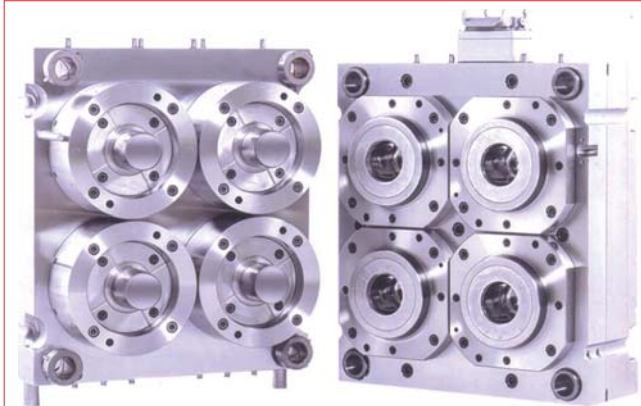
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## Thin Wall Moulds

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(Two Color), Stack Moulds, Mould manufacture, Mould Flow Analysis, Mould Testing Facility, etc. Karamsar Technology's products: Preform Moulds: 72 Cavity Mould, 24 Cavity Mould, 4 Cavity Mould; CAP Moulds: 16 Cavity Mould, 36 Cavity Mould, 16 Cavity Flip Top Bi-Color Mould, etc.

Contact:

**Karamsar Technology Pvt Ltd**  
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☎ 011 – 4747 0733 • E-mail: sales@karamsartechnology.com

## Raycus Fiber Laser Marking Machine

Yugma manufacturers of Electrochemical Etching Machines, offers Yugma KT-LF-10, 10 Watt Raycus Fiber Laser Marking Machine (Standalone). Its Technical Specification – Marking depth: around 0.05 mm, below 0.1 mm; Laser Wavelength: 1064 nm; Laser output: <= 10 Watt Raycus; Marking Area: 100 x 100 mm (customized support); Max Marking Speed: 9000 mm/s; Cooling Style: Air Cooling; Laser repetition precision: + - 0.0001 mm; and needs to connect PC. Suitable materials and applications: Widely used in fields that have high requirement on depth, smoothness and fine, such as clock and watch, mould, bitmap marking, etc.

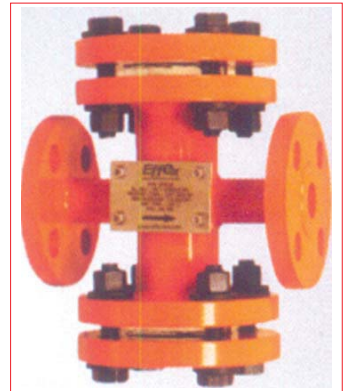


Contact:

**Yugma Impressions**  
Plot No: H5/25, MIDC, Chikalthana  
Aurangabad, Maharashtra 431 210  
Mob: 98223 03472 / 93252 99868  
E-mail: rahul\_bubane@hotmail.com

## Double Window Sight Flow Indicator

Effex Industrial Solutions offers Double Window Sight Flow Indicator EKW Series. Standard Specifications – Process Connection: Flanged or as per requirement; Operating Pressure: Atmospheric to 20 kg/cm<sup>2</sup>; Operating Temperature: Atmospheric to 20 kg/cm<sup>2</sup>; Hydro test Pressure: 30 kg/cm<sup>2</sup>. Features: High quality robust design; Body cast in stainless steel or carbon steel (other material available); Threaded or flanged connections; Process pressure maximum 30 kg/cm<sup>2</sup>; Process temperature up to 100oC; Can be mounted in any orientation (flap design horizontal and up only); Easy maintenance; Rotary, flap-per, drip type indication option available; PFA lining and steam jacketing options available; PFA Lining and steam jacketing options available; and Low cost. The Company's products range includes: Full View Sight Flow Indicators, Security Sight Glass, RTD and Thermocouple, Thermowell, Flushing Ring, Float, Indicating Channel; Air Header/Hydrotest Manifold, Magnetic Level Switch, Magnetic Level Gauge, Glass Level Gauge, Tubular Level Gauge, Float Level Switch, Displacer Level Switch, Float and Board Level Indicator, Float and Tape Level Indicator, External Chamber, Tank Magnets, etc.



Contact:

**Effex Industrial Solutions**  
RTC 26, TTC Indl Area, MIDC Rabale, Navi Mumbai 400 701  
Mob: 79772 71326 / 99309 98739 • E-mail: info@effexind.com

## CNC Synchronize Hydraulic Press Brakes

Purvaj Engineers offers CNC Synchronize Hydraulic Press Brakes, which is designed for speed and repeat accuracy. Features: Synchronized, Y1/Y2 rams control; High Precision, High Speed Bending via Advance Closed-loop Hydraulics; Purvaj Manual quick Clamp and Standard Tooling Set; Front Sheets support Arms on LM guide; Stroke Depth Measurement through High Precision Linear Scales; CNC Controller – Cybelec Delem; Servo CNC Back Gauge retract feature; Hydraulically synchronize ram parallelism control compensates uneven force on the bends by means of hydro-electrical technique; Ram speed control; Ram stroke control; and Programmable bending speed.



Contact:

**Purvaj Engineers**  
342 GIDC Por, Ramangamdi, Por, Vadodara, Gujarat 391 243  
Mob: 98257 68697 / 99798 83627  
E-mail: purvajengineers@purvajengineers.com



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- House Wiring / Multicore
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- Hook up Wires
- 3 Core Flat Submersible Cables
- Telecommunication Cables
- Co-axial / Instrumentation / Computer Cables
- Aerial Bunched Cables
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- CCTV / Cat-5 / LAN Cables
- Solar Cables
- Moulded Plugs
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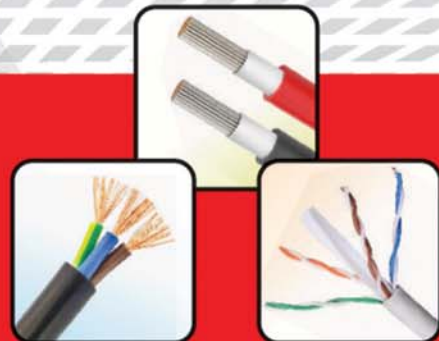
**EMPIRE CABLE INDUSTRIES PVT. LTD.**

115, Badli Industrial Area, Phase-2, New Delhi (India)

website : [www.empirecables.net](http://www.empirecables.net)

Email : [enquiry@empirecables.net](mailto:enquiry@empirecables.net)

Toll Free No.: 1800-202-7972



## Grab Buckets

Eddycranes Engineers manufactures EDDYCRANES make Mechanical Grab Buckets of Single rope hook on type or four rope types to suit specific requirement. The Grab Buckets are manufactured for 0.5 Cu. M Capacity to 15.0 Cu. M. Capacity to satisfy specific bulk density of material handled. Eddycranes single line self-dumping hook on type grab buckets are string operated and can be connected to any conventional EOT Cranes or Electric Hoists. Eddycranes four rope type Grab Buckets are specially suited for Grabbing Crane operation. They are already operating in various industries such as fertilizers, sand foundry, coal handling, single super phosphate factory, slag granulation plants, river sand excavation sites, etc. Grab Buckets are made from IS: 2062 quality steel with hard faced knife edges up to RC45. Hard faced teeth are also provided for specific application.



Contact:

**Eddycranes Engineers (P) Ltd**  
3/23 Tardeo A/C Market, Mumbai 400 034  
☎ 022 – 2352 2710 / 2352 5103 / 2352 1798  
E-mail: info@eddycranes.com / insujan@eddycranes.com

## INJkon Rainbow X/XT PLC

Streamline Controls Private Limited, an ISO 9001-2015 Company offers INJkon Rainbow X/XT PLC for Injection Molding Machine. Features: Rich color graphical 7" TFT with 800 x 480 resolution; Optional: Touch with Keypad Model (XT) available; Dual CPU System: 8-bit/100 MIPS CPU for efficient machine operations; and 32-bit ARM Cortex – M3 CPU for Smart GUI; Feather tough 65 keys with LED indication for safe and efficient machine operations; Euromap 67 standard IMM robot Interface available; Up to 8 zone adaptive PID/percentage heat control; USB interface facilitates easy sequence programming, upload and download the recipe as well as the production data; Compact combi (single) card IO interface; Recipe storage with alphanumeric name up to 200 nos; Smart IOT connectivity 10/100 MBPS Ethernet interface for data logging to remote server; Optional modules available for Stepper Motor based proportional valve as well as Rotary encoder; In-Built 8 GB SD card for machine for: Last 10,000 shot data; 365 days hourly/daily data; Last 10,000 interlock history; 10,000 program change history.

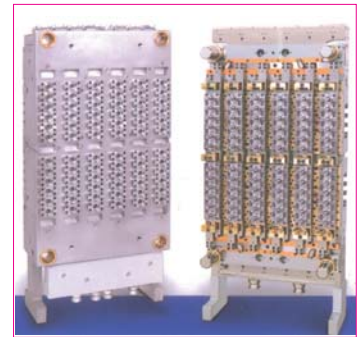


Contact:

**Streamline Controls Private Limited**  
305-306 Times Square 1, Thaltej-Shilaj Road  
Nr: Baugban Circle, Ahmedabad, Gujarat 380 059  
Mob: 93288 08662 • E-mail: molding@streamline-controls.com

## PET Preforms Molds

Acme Die Systems Pvt Ltd is a leading manufacturer of High Performance Molds for PET Preforms; Caps and Closure; Medical Devices; Thin Wall Containers. Acme manufactures Preform Molds up to 96 Cavitation with complete in house capabilities for designing, manufacturing and testing. Hardened Mold Parts with deeply engaged tapers to maximize the Mold Life and High Dimensional Accuracy; Special Surface Treatment and Coating on inserts to facilitate smooth Preform Ejection; Energy Efficient Molds with short cycle times; Preform Molds ranging from 4 g to 750 g and Neck size 12 mm to 150 mm; Fully in-house Design and Manufacturing of Hot Runner Manifolds and System with Valve Gate; Preform Molds with European Hot Runner Stack and Heating elements; Molds fully compatible with Robotic Take-off systems; Perform Mold and Mold Parts – Husky, Netstal, MHT, ASB Nessei, SACMI Compression Molds et al – Full Cold Half up to 96 cavities. PET Preforms Molds applications: Water, Carbonated, Pharma, Juices, Edible Oil, Liquor, Cosmetics, Wide Mouth Jars, etc.



Contact:

**Acme Die Systems Pvt Ltd**  
C-207, Phase II, Mayapuri Industrial Area, New Delhi 110 064  
☎ 011 – 4771 8888 • Mob: 97119 97029 / 97119 93750  
E-mail: sales@acmedisys.com

## Cartridge Heaters

Elmec Heaters produces Low, Medium, High Watt Density and Split type Cartridge Heaters. The Company manufactures with most advanced technology and quality raw materials, for efficient working, vibration proof and this ensures excellent reliability in heavy duty working conditions. High performance is achieved by correct installation of the cartridge heaters. The perfect fitness of the heater in the hole facilitates good heat exchange between the surfaces of heater and mass to be heated, this increases the heater life and reduces energy loss. Applications: Plastic processing machinery, Hot runner mould, Packaging machinery, Dies and moulds, Shoe machinery, Labeling machinery, Food processing machinery, Hot Stamping, Heating gas, Heating liquids, etc.



Contact:

**Elmec Heaters & Controllers**  
M-5, Thiru-Vi-Ka Industrial Estate, Guindy, Chennai 600 032  
☎ 044 – 2250 1713 / 2250 1714  
E-mail: sales@elmecheaters.com



# Ventura Alloy and Steels Private Limited

We are an Import specialist for premium Chinese mills, Exporters, Stockists, Distributors, & Suppliers for Carbon & Alloy Steel, Spring Steel, Plastic Mould Steel & Die Steels – Wire Rod, Flats, Square & Round Bars



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41Cr4 / JIS SCr440H / AFNOR 42C4

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**HEAD OFFICE:** Unit No. 1201 & 1202, Ghanshyam Enclave,  
New Link Road, Near Lalipada Police Station, Kandivali (West),  
Mumbai - 400 067, Maharashtra - India Tel: +91 7977097657 / +919324959833

**WAREHOUSE:** Gala No. 5 & 6, Building No. 183,  
Indian Corporation, Mouje, Gundavli (Mankoli - Phata),  
Dapoda, Taluka - Bhiwandi - 421 302, Maharashtra - India Tel: +91 7977097655

<https://venturasteels.com/>  
sales@venturasteels.com  
+91 7977097657 / +919324959833

## Quarter Turn Rotary Actuators

Fluidtecq Pneumatics Pvt Ltd offers Quarter Turn Rotary Actuators, which are engineered for precision, durability, and smooth operation across a wide range of valve automation needs. Designed and manufactured in India, these actuators are built to excel in demanding process environments. Key Features: Robust design with high torque output in a compact size; Quarter turn ( $90^\circ \pm 5$ ) rotation, ideal for Ball, Butterfly, and Plug Valves; Double Acting and Spring Return options: Flexible to suit various automation requirements; Adjustable travel stops:  $\pm 5^\circ$  stroke adjustment for open/close positions; Hard anodized aluminium body: corrosion-resistant and lightweight; NAMUR standard mounting: Easy integration with limit switches and solenoid valves; Pressure range: up to 8 bar operating pressure; Temperature range:  $-20^\circ\text{C}$  to  $-90^\circ\text{C}$  (standard); higher temperature variants available; Special: Up to  $360^\circ$  actuators available on request. Torque Range – Model Series FRD45 to FRD300 and FRS55 to FRS300; Torque Output: 10 Nm to 2709 Nm; Pressure: 5.5 bar standard; Air consumption charts and sizing guide available on request. Typical Applications: These actuators are ideal for Oil and Gas, Chemical Processing; Food and Beverage; Marine ; Water Treatment Plants; HVAC, Power Generation; Paint, Pharmaceutical, and Paper Industries.



Contact:

**Fluidtecq Pneumatics Pvt Ltd**  
W97, MIDC Anand Nagar, Ambernath (East)  
Dist: Thane, Maharashtra 421 506  
☎ 0251 – 262 0491 • Mob: 99700 68207 / 73505 40303  
E-mail: sales@fluidtecq.com

## Press Brake Tools

Infinite Tooling is a leading manufacturer and supplier for press brake tools – punches, dies and accessories – suitable for all types of press brakes. The Company provides customers with virtually any style and grade of tooling with the best possible solution to their sheet metal forming challenges. Working with tool design engineers both domestically and abroad, Infinite Tooling continually developing innovative designs and products that allow customers to attain the highest levels of productivity.

Contact:

**Infinite Tooling**  
Shed 36, Vinayak Industrial Estate-2, Nr: Asudev Indl Estate  
Kathwada Singarva Road, Kathwada  
Ahmedabad, Gujarat 382 430  
Mob: 95107 58129 / 93131 12599  
E-mail: sales@infinitetooling.com

## Bearings

CBB Bearings India LLP offers top-of-the-line ball bearing products to cater the diverse needs of customers. With a steadfast commitment to excellence and innovation, the Company supplies superior products and exceptional service, ensuring the success of your industrial endeavors. Proud to represent CBB brand in India, which is manufactured by Fuda Bearing Corporation Co Ltd based in China. Fuda is a renowned global leader known for its commitment to quality, innovation, and customer satisfaction. The leverage the resources, technology, and knowledge of the parent company to continuously enhance CBB's product offerings and deliver unparalleled value to its customers in India. The products offered are: 6000 Series, 6200 Series, and 6300 Series Bearings. These Bearings are used in Automobile, and Fan industries, Electric Tool, House Hold Appliances, General Motors, Textile Machinery, etc.



Contact:

**CBB Bearings India LLP**  
No: 65, 5th Floor, Commercial Chambers Building  
179 Yusuf Meherali Road, Opp: Zakariya Masjid  
Masjid Bunder, Mumbai 400 003  
Mob: 98198 84982 / 98255 18871  
E-mail: cbbbearingsindia@gmail.com

## Center Disc Butterfly Valves

X2 Valves Pvt Ltd, manufacturers of all types of Industrial Valves Automation, On-Off Type and Control Valves for Modulating/Regulating Duty, offers Center Disc Butterfly Valves. Size Range: From 1" to 24"; Pressure Class: PN10 / PN 16; Body: CI / SG Iron / WCB / CF8 / CF8M / CFR3 / CFM; Disc: SG Iron/WCB/CF8CF8M/CF3/CFM; Seat: EPDM/Nitrile/Neoprene/Silicon; End



Connection: Wafer Type/Lug Type; Operation: Manual, Gear Operated and Actuator Operated; and Long service life. Products range includes: Double Window Sight Flow Indicator, Full View Sight Flow Indicator, Y-Type Strainer Flange End, Y-Type Strainer Screwed End/Socket Weld; Sanitary Valves/Pharma-Dairy Valves, 3 Pc End Ball Valve, TC End Butterfly valve, Sandwich Type Butterfly valve, Forged Gate valve, Forged Lift Type Check Valve, Forged Ball Valve, and Globe Valves, Forged Lift Type - Check Valve, Forged Piston Valve, etc.

Contact:

**X2 Valves Pvt Ltd**  
Survey No: 980/1, B/h: Rangani Engineering, Captain Gate  
Shapar (Veraval), Dist: Rajkot, Gujarat 360 024  
Mob: 87992 45553 / 90990 85413 / 92653 39570  
E-mail: marketing@x2valves.in

## CNC Press Brake

Bhavya Machine Tools manufactures CNC Press Brake Machine. The Company offers machines designed for precision and efficiency, including Horizontal Bandsaw Machines, Hacksaw Cutting Machines, Bending/Press Brake Machines, CNC Press Brake Machines, Centerless Grinding Machines, Milling Machines, Tapping Machines, Drilling Machines, and Threading Machines, etc. These machines serve industries like automotive, aerospace, construction, and manufacturing, supporting modern industrial processes. Standard Features of CNC Press Brake – Germany Siemens Motor with Sunny Pump, Germany Bosch Rexroth Hydraulic System, Back gauge ball screw supported with double liner guides, Stop Finger, Front Support with Linear Guide, Laser Light, Table Crowning, Fagor Grating Roller, Linear Guide and Ball Screw, and Quick Clamp.



Contact:

**Bhavya Machine Tools**

Plot No: 3, Survey/Block No: 86, Nr: Divya Bhaskar Press

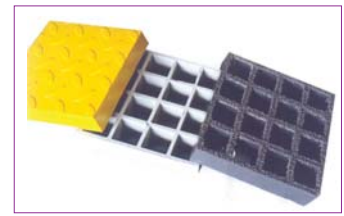
Bavla-Changodar Highway, Sanand

Ahmedabad, Gujarat 382 213

Mob: 98250 09216 • E-mail: [info@bhavyamachinetools.com](mailto:info@bhavyamachinetools.com)

## FRP Moulded Gratings

Everest Composites Pvt Ltd ECPL offers FRP Moulded Gratings. RRP (Fibre Reinforced Polymer) moulded gratings are composite gratings made from a matrix of thermosetting resin and continuous glass fibres. They are manufactured using a moulding process that produces a high-strength, lightweight, and durable grating that can withstand harsh industrial environments. FRP moulded gratings are designed to provide a safe and slip-resistant walking surface in areas where traditional materials such as steel, wood, or concrete would be unsuitable due to their weight, corrosion susceptibility, or maintenance requirements. Advantages of FRP Gratings: Slip Resistant, Anti-Corrosion, Chemical Resistant, Maintenance Free Economical, Long Life, Low Installation Cost, Fire Retardant, Non-Conductive, and UP Protection. Typical Applications: Flooring; Catwalks; Drain Cover; Platform and Walkways; Greenhouse; Ramps; Shelving; Trench Covering; Assembly Lines, Stairs, etc.



Contact:

**Everest Composites Pvt Ltd**

Plant 1, Block No: 15, Lamdapura Village

Tal: Savli, Dist: Vadodara, Gujarat 391 775

Mob: 98795 42289 / 99789 92929

E-mail: [info@everestfibre.com](mailto:info@everestfibre.com)



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Email: [info@cranecontrolequipments.com](mailto:info@cranecontrolequipments.com)/[sales@cranecontrolequipments.com](mailto:sales@cranecontrolequipments.com)  
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## Advanced Separation System

At Destiny, innovation and performance go hand in hand. As a leading manufacturer of Industrial Parts Deburring, Finishing, Washing and Cleaning Machines, the Company continuously develops technologies that improve productivity, efficiency and reliability for customers. Destiny introduces an Advanced Separation System, newly developed for its Vibratory Finishing Machines. This innovative system incorporates a sturdy flapper mechanism designed for highly efficient separation of components from media during the finishing process. The system ensures smooth, reliable and consistent separation, even for complex or delicate components. Key Advantages of the Advanced Separation System: Faster and more efficient component-media separation; Robust flapper mechanism for long service life; Improved operational reliability; Reduced manual intervention; Higher productivity for continuous finishing operations. This development reflects the commitment to providing high-performance, industry-ready finishing solutions for modern manufacturing environments. For inquiries, Demo



Contact:

**Destiny Enviro Solutions Private Limited**  
246/5 Kuruli Road, Chimbli, Tal-Khed  
Pune, Maharashtra 410 501  
Mob: 77383 66910 / 90046 24913 / 79773 17153  
E-mail: sales@destinyenviro.com

## Mould & Moulded Parts

Abhijeet Dies and Tools Pvt Ltd is an innovative high quality mould making facility fully integrated with Design and CNC machinery. Its excellent Design and Manufacturing capabilities has put it in the forefront of Tool makers in India and its in house moulding facilities give a competitive edge for mould and Molded parts production. Abhijeet business has grown exponentially in the past decade on the basis of its high quality mould standards and dedication towards the valued customers. The Company's products range includes: Auto Interiors/Exteriors; Two Wheelers; Under Body/Under Bonnet; Tractors, Non-Auto; Moulds (Injection and Blow), etc. The Company is one stop destination of Motorcycle Spare Parts for Japanese bikes like: Suzuki, Yamaha, Honda and Kawasaki manufactured in India.

Contact:

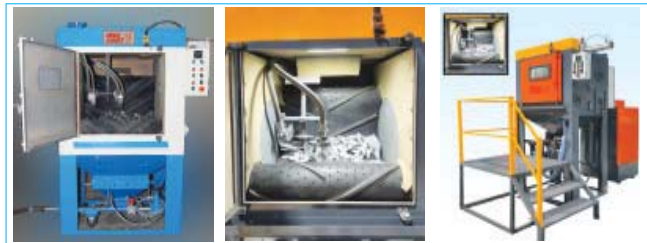
**Abhijeet Dies and Tools Pvt Ltd**  
S No: 173-B, HISSA Nos: 12, 14, 15, Village Chandrapada  
Naigaon (E), Tal: Vasai, Dist: Palghar, Maharashtra 401 207  
Mob: 91369 93791 / 91369 93792  
E-mail: contact@abhijeetplastics.co.in

## Belt Tumbler (Tumblast) Type Shot Blasting Machine

MEC SHOT, a renowned name in Design, Development and Manufacturing Surface Preparation, Finishing, Shot Peening Machines, Media Conveying, Blast Room, Paint Booth and Dust Collectors and Accessories. MEC SHOT, provides ser-



vices of Air Operated Abrasive Blasting/Airless Shot Blasting and Shot Peening machines to various industries in India as well as globally since 1992. MEC SHOT offers various types of Custom-built Automated or Semi-Automated ma-



chines, Dust Collectors and Accessories to industries for achieving different substrate finishes, surface preparation, deburring, deflashing, peening with protection and safeguarding of working environment and human resource. The customers are finding that Mec Shot machines are cost effective by way of purchase or in operation. The rugged design shot blast machines increases production, improves quality and reduces costs, Faster and better Shot Blasting leads to faster machining, saving of power, cutting tool cost, reduces rejections. The tumble blast machine is fitted with endless Rubber Conveyor Belt gives gentle turning of the parts to be shot blasted. The Shot Blasting is suitable for the batch processing of large quantities of small jobs for foundry, forging, aluminium deburring, and surface preparation. Features: Batch processing with 100% batch integrity; Uniform blast media circulation; Integrated anti-static spray system; Compatible with Fabric bags/Polyester bags and Cartridge/Pleated filter dust collector; Processing spectrum includes small, large, and even complex work pieces; High process consistency with automatic monitoring systems (eg, drives) and automatic blast media replenishment systems; Optimum, multi-stage blast media cleaning via blast chamber extraction and screen systems.

Contact:

**Mec Shot Blasting Equipments Pvt Ltd**  
B-14, Parshynath Industrial Estate Yojna, Khasra No: 160  
Mogra Kalan, Tehsil - Luni, Jodhpur, Rajasthan 342 802  
☎ 0291 - 274 0609, 274 4068 • Mob: 70147 31363  
E-mail: mail@mecshot.com

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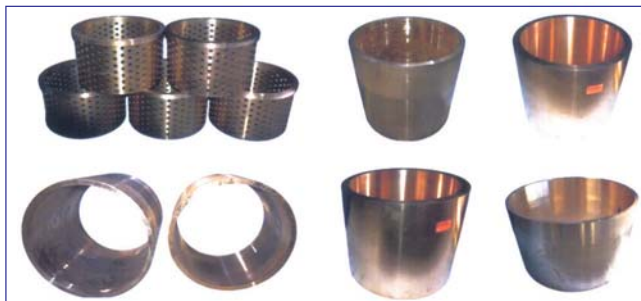
- Entry only with Business Card (Visiting Card)
- Registration mandatory
- No entry for Visitors below 15 Years of age
- Students Entry only after 2.00 pm on 8<sup>th</sup> June 2026 (Entry Fees applicable)

[intec@codissia.com](mailto:intec@codissia.com)

[www.intec.codissia.com](http://www.intec.codissia.com)

## Castings

Ratnadeep Castings, an ISO 9001: 2015 certified, is one of the leading manufacturers of aluminium based Alloy Castings and Copper based Alloy Castings. The Company is



specialized in Centrifugal Casting products. The products are: Phosphorus Bronze OD 80 to 240 mm x ID 50 to 2300



mm x Length 25 to 4000 mm; High Tensile Brass: OD 100 to 2000 mm x ID 70 to 2200 mm x Length 50 to 3700 mm; Lead Tin Bronze: OD 120 to 2200 mm x ID 90 to 2000 mm x Length 80 to 3600 mm; Oil Less Bushes: OD 80 to 1800 mm x ID 50 to 1700 mm x Length 50 to 3500 mm; Brass: OD 100 to 2300 mm x ID 80 to 2200 mm x Length 60 to 3800 mm; Nickel Bronze: OD 100 to 2500 mm x ID 80 to 2400 mm x Length 50 to 3700 mm; Aluminium Bronze: OD 110 to 2500 mm x ID 90 to 2400 mm x Length 50 to 1800 mm; Aluminium A356 /A357: OD 100 to 900 mm x ID 70 to 800 mm x Length 25 to 1200 mm.

Contact:

**Ratnadeep Castings**

**Gat 6-B, Plot No: 3, Kasurdi, Nr: Khed Shivapur**

**Pune, Maharashtra 412 205**

**Mob: 98229 68395 / 78878 82761**

**E-mail: info@ratnadeepcastings.com**

## Hydraulics & Pneumatic Seals

Proma Seals Pvt Ltd offers complete sealing solution include: Machining seals, Standard Moulded seals, Piston seals, Rod seals, Wiper seal, Rotary seal, Custom Types seal, Chevron Packing set, Rubber Washers, Rubber Spider, Rubber Bush, Teflon Items, Silicon and Rubber Tube, Sucker Cup, Teflon Balls, Aerial Wiper Seal, etc.

Contact:

**Proma Seals Pvt Ltd**

**Plot6 No: PAP J-188, Telco Road, MIDC**

**Bhosari, Pune, Maharashtra 411 026**

**☎ 020 – 2740 0241 • Mob: 70201 04713 / 93561 46506**

**E-mail: info@promaseals.com**

## Abrasive Blast Machine

Blastline India offers a wide range of portable blasting machines that are designed to cope with all types of outdoor blasting environments. Tried and tested throughout the world, Blastline range of blast machines combines rugged efficient operation with maximum site safety. Model BL-24800 is ideal for continuous production, maximum output, minimum downtime between abrasive refilling. Blast time of approx.



60-75 minutes; Abrasive Capacity: 570 kg. Specification – Capacity: 300 ltr; Height: 1575 mm; Diameter: 610 mm.

Contact:

**Blastline India Private Limited**

**Blastline Corporate Chambers, Pottakuzhy**

**Elamakkara PO, Kochi, Kerala 682 026**

**☎ 0484 – 253 7375 • Mob: 95620 11088**

**E-mail: info@blastlineindia.com**

## Battery Pasting Belts – Truly Endless

Premier Belting Solutions, manufacturers of all types of Conveyor Belts and Material Handling Systems offers Battery Pasting Belts – Truly Endless. This new generation Polyester Felt Battery Pasting Belts for Grid Pasting Machines used in Automotive and Industrial Battery manufacturing units. These Belts have higher abrasion resistance as against conventional Cotton Pasting Belts. The hardness



of this belt enhances resistance to wear with additional advantage of smaller consumption of paste, which imperatively reduces the cost of production. This effectively increases life of belt and apparently decreases downtime in replacing conventional belts frequently. Hence it fits to your requirements and makes it perfectly suitable for battery pasting equipment in your kind of application. Advantages: Surface with high abrasion resistance; Non-Woven structure; Top and bottom of the belt with equal surface; Constant thickness; truly endless surface, with the same strength in all the belts sections and no weak points. Premier's range of products include: Conveyor Systems like Curved conveyor, Belt conveyor, Roller conveyor and Turn Table, Plastic Modular Belt conveyors, Curved Plastic Link conveyors, Incline Belt conveyors, Sidewall Belt conveyors, Loading conveyors, Horizontal Belt conveyors, etc.

Contact:

**Premier Belting Solutions**

**502-A, RKL Complex, Vadamukhwadi, Dighi Alandi Road**

**Charholi Bd., Pune, Maharashtra 411 981**

**Mob: 94233 87030/ 99605 02636**

**E-mail: mahesh@premierbelt.com**

## Spiral Type Vibrator, CN-S Series

Ceramed Engineers offers Spiral Type Vibrator CN-S Vibrator. All features of this Spiral Type Vibrator are same as vibratory finishing machine, with the special feature of 100% separation of components. The CN-S Series: the automatic separation with a spiral type bowl. Vibratory machine uses the principle of centrifugal force to cause vibration to the work bowl thereby processing the components to the desired finish. The equipment comprises a work bowl mounted on a rigid base frame. Ceramed's vibro machine uses a powerful imported vibratory motor, made of special grade casting and heavy duty spherical roller bearings. Springs are provided between the work bowl and the base frame. During operation, a mass of components along with a suitable ceramic media and chemical compound is introduced into the work bowl, the whole mixture rotates inside the bowl in a spiral and rotary motion causing the ceramic media to rub against the components continuously thus imparting the desired finish to the components. Main features: Heavy Duty flange type vibratory motor with adjustable amplitude for fast and effective process; Hot poured polyurethane lining with 12-18 mm average thickness and the hardness approximately 75-80 Shore A for long life. Raw materials and components used and quality standards employ for manufacture, ensure trouble free performance.



Contact:

**Ceramed Engineers Limited**  
**B-67&68, 3rd Stage, Peenya Industrial Estate**  
**Bengaluru, Karnataka 560 058**  
**☎ 080 – 2836 0924 • Mob: 91645 04222**  
**E-mail: sales@ceramedengineers.com**

## Premium Industrial Machinery

Ravik Engineers supplies premium range of Industrial Machinery and Equipment which includes Circular Sawing Machine, Tube and Rod End Chamfering Machine, Tube Bending Machine, Saw Blade Sharpening Machine, Band Sawing Machines and Different range of Circular Saw blades, HSS Circular Saw blades, Band saw Blades, TCT Cold Saw Blades for Ferrous and Non Ferrous Metals. The company aims to provide premium quality machinery and equipments. Due to the experience of manufacturing for over decades, Ravik Engineers has acquired tremendous technical skills and specialization in this field. Innovation, flexibility, performance and versatility are the key areas of focus in the design and development of its equipment.

Contact:

**Ravik Engineers Private Limited**  
**111/9 Kishangarh, Aruna Asaf Ali Marg**  
**Opp: B-4 Vasant Kunj, New Delhi 110 070**  
**Mob: 80489 89381 • E-mail: info@ravikengineers.com**

## Industrial Commutator Motors

J D Automation offers Industrial Commutator Motors, which are extensively required in TENV and TEC enclosures depending on their applications; Its features include: rugged construction; high starting tor-que; longer life; external access for brush inspection and replacement; high starting tor-que; permanently lubricated sealed ball bearings; class B Insulation (Class F is optional); and solid construction; these DC motors are provided on several specifications as per application requirements. Also, these DC motors are stringently inspected against the numerous parameters in order to supply a perfect range; this range consists of FHP motors, geared motors and helical geared motors; these products are highly appreciated for their optimum quality, reliable performance and longer functional life. The company is engaged in manufacturing and supply of a broad assortment of FHP geared motors.



Contact:

**J D Automation**  
**Sr. No. 44/9, Navale Industrial Estate, First Floor**  
**Shed No.2 Narhe, Pune, Maharashtra 411 041**  
**Mob: 96735 60044 / 97640 00643**  
**E-mail: sales@jdautomation.net**

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World Class Product Brand

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- DIGITAL MANOMETER
- DIGITAL PRESSURE GAUGES
- BAROMETER
- VACCUM MANOMETER
- PRESSURE SWITCHES

**FLOW**

- GLASS TUBE / ACRYLIC ROTAMETERS
- METAL TUBE ROTAMETER WITH TRANSMITTER / FLOW INDICATOR TOTALIZER
- BY-PASS ROTAMETER
- ELECTROMAGNETIC FLOWMETER
- FLOW SWITCHES
- AIR VELOCITY KIT

**LEVEL**

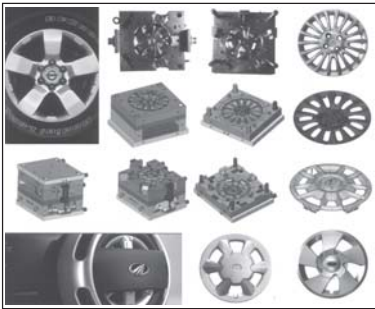
- LIQUID LEVEL INDICATORS
- LIQUID LEVEL TRANSMITTER
- LIQUID LEVEL SWITCHES (FLOAT OPERATED)
- CONDUCTIVITY LEVEL SWITCHES
- CAPACITANCE TYPE LEVEL TRANSMITTERS

**FITZER** INSTRUMENTS COMPANY (INDIA) © Regd. Correspondence Address:  
 Atali, Near Ambivali Stn. (W), P.O. Mohone, Tal. Kalyan, Dist. Thane-421 102  
 Mobile: 8691816354 / 8691816355 / 8691816356 / 9426470248  
 E-mail: fitzerindia@hotmail.com / fitzergujarat@rediffmail.com

Dealership Enquiries Solicited
Website: www.fitzerindia.com

## Precision Moulds

VM Enterprises designs and manufactures of precision moulds. The Company supplies high quality moulds and services, delivered on time at competitive prices. It can design and manufacture various types of moulds required in industries like Automotive, Electrical, Consumer Electronics, Irrigation, Piping distribution, Packaging, Home Appliances, etc. up to the size of 800 ton machine capacity. The products range is: Auto Parts – Wheel Cover Mould, Badges; Farm Equipment; Electrical Parts, etc.



Contact:

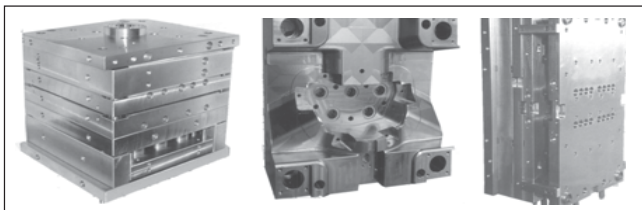
**VM Enterprises**

D-37/2, MIDC, Ambad, Nashik, Maharashtra 422 010

Telefax: 0253 – 238 4001 • E-mail: vment.idagal@gmail.com

## High Quality Precision Moulds and Components

Vasantha Tool Crafts Pvt Ltd is an established manufacturer of high quality precision moulds and components. The Company has successfully designed and manufactured over 2000 high cavitation critical precision moulds with various features. Some of these are, high cavitation Bi-Component hot runner injection moulds with in-mould closing (IMC) features for various applications such as cap and clo-



sures for FMCG, pharma, and health care segments. Their services include: Product Design, Prototyping, Mould Flow Analysis, Mould Design, Mould Manufacturing, Mould Testing and Qualification, and Laser Sintering.

Contact:

**Vasantha Tool Crafts Pvt Ltd**

7-24/2 Pipe Line Road, Subhash Nagar

Jeedimetla, Hyderabad, Telangana 500 055

☎ 040 – 4461 3333 • Fax: 040 – 2309 7023

E-mail: info@vasanthatools.com

## Plastic Moulds & Dies

Shaji Moulds And Products, an ISO 9001-2008 Company has been manufacturing moulds and dies, moulded components supply, sheet metal components, patter making, precision machined parts supply. The Company maintains high level finish and accuracy to meet customer satisfaction. The Company is committed to achieve customer satisfaction by design and manufacturing of moulds, dies and tools with world class quality and delivering on time with cost effective solutions. The products include: Aluminium PDC Samples, Bakelite Dies Samples, Precision Machined Components, 1 to 18 Modular Switch Boxes, Plastic Samples, Pressed Parts, Soft PVC Samples, Rubber Parts, etc.



Contact:

**Shaji Moulds And Products**

275/D1 Kurumban Thottam, 11<sup>th</sup> Street

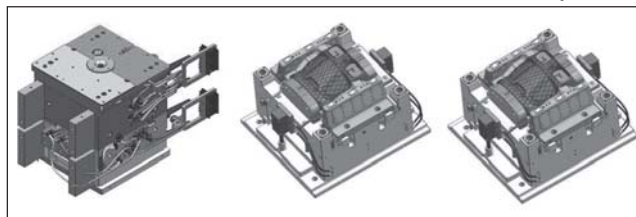
Ganapathy Pudur, Coimbatore, Tamil Nadu 641 006

☎ 0422 – 243 1786 • Mob: 98941 79016

E-mail: rafisajimail.com

## Moulds

AG Industries offer a wide range of Moulds. The company is one of the leading mould manufacturers for both automotive and non-automotive customer. In their 10 years of



successful journey they proved their capabilities in air intake manifolds, air filtration, automotive lightings, automotive exteriors, automotive interiors, resonators assembly.

Contact:

**AG Industries Pvt Ltd**

402-409, 4th Floor, Square One Mall

Saket District Centre, New Delhi 110 017

☎ 0124 – 460 4700, 20 • E-mail: info@agindus.com

## Precision Dies & Moulds

Sandhar Tooling Pvt Ltd offers Precision Dies and Moulds. The Company has the capability to produce moulds in a range of sizes and weights with a focus on Plastic Injection Moulds and Aluminium and Zinc pressure die casting tools.

Contact:

**Sandhar Tooling Pvt Ltd**

Plot No: 92, Sector 3, IMT Manesar

Gurgaon, Haryana 122 050

☎ 0124 – 229 0804 • Mob: 98101 49146

E-mail: enquiries@sandhar.in

## Wire Rope Hoists

Tacklers Engineering Pvt Ltd (formerly known as Techno Industries) offers Wire Rope Hoists. Features: Modular lightweight construction and compact designed hoists with very low head room; Hoisting gearbox, motor and brake is in one single compact unit eliminating coupling and alignment problems; All gear drives are made in Germany and are life time lubricated; Two speed hoisting drive in 6/1 ratio with built-in flywheel and soft start/stop feature; Extremely low noise levels during operation; All motors are pole changing crane duty with Class F insulation; DC brakes with a minimum of one million maintenance free operation; Wide, large diameter steel wheels with permanently lubricated bearings; Equipped with two upper and two lower position geared limit switches; Heavy duty wire rope guide for rope guidance; Easy to service electrical control system; All controls mounted in IP 54 panel enclosure; Variable frequency drive is available as an option on hoist as well as cross travel drives; Overload limit switches, and Remote control pendant are available as an option. Available in load range from 2 Tonnes to 25 Tonnes in different class of duties and lift and hoisting speeds.



Contact:

**Tacklers Engineering Pvt Ltd**  
 Plot No: 613, Phase-IV, GIDC, Vatva  
 Ahmedabad, Gujarat 382 445  
 ☎ 079 – 4032 3330 • Mob: 93287 39901, 93770 39904  
 E-mail: info@technoind.com

## Surface Grinding Machine (Manual)

Universal Machine Tools offers Surface Grinding Machine (Manual). Features: It is built of heavy cast iron hand scrapped to fine tolerance, easy movement of table slide by providing V-ways and flat ways; the grinding wheel spindle is hardened and round and runs in precision contact angular bearing and driven by flange, vertical grinding wheel slide movement down at right side in the body; the vertical wheel dial least count in 0.01 mm and micro feed least count in 0.001 mm and also available in hydraulic version. The company is one of the leaders in the machine tool industry.



Contact:

**Universal Machine Tools Corporation**  
 No: 109, SSI Area, Opp: St. Anns School  
 Dr Rajkumar Road, 5 Block, Rajajinagar  
 Bengaluru, Karnataka 560 010  
 ☎ 080 – 2335 6231 • Mob: 98450 06959  
 E-mail: universalblr@gmail.com

## Win Cab Screen Cables







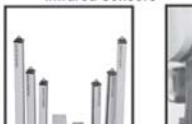







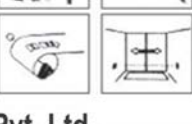
Electro Cables Industries offers Win Cab Screen Cables that are fire resistant, durable in service and have good flexibility. Features include: the production process of these cables involves a hot-dip galvanization and uninterrupted monitoring of the cables to make sure that the zinc coating is uniform and smooth, using quality adhesives; these are resistant to corrosion; exported to international markets; braiding minimum 60 per cent coverage; suitable for interconnection of electrical measuring devices, and panel of instrument; used in all places where electrical interference fields can distort signal transmission or where interference pulses arising in the mains must be confined. The company manufactures a wide range of PVC insulated wires and cables.




Contact:

**Electro Cables Industries**  
 Plot Nos: 41-B, 42-43 A, Electronic Complex  
 Pardeshipura Colony, HIG Colony  
 Indore, Madhya Pradesh 452 001  
 ☎ 0731 – 4027 510 • Mob: 94794 45990  
 E-mail: skjain@wincables.com


### SENSORS, SAFETY LIGHT CURTAIN, COUNTERS

 Inductive Proximity Switches	 Photoelectric Sensors	 Anti Crane Collision Sensor
 Infrared Sensors	 Large Display Counters	 Mini Infra Red Sensors
 Safety Light Curtains	 Two Hand Safety Device for Rolling Key Presses	 Safety Light Curtains
 Safety Light Curtains	 Safety Light Curtains	 Safety Light Curtains
 Safety Light Curtains	 Safety Light Curtains	 Safety Light Curtains



**Photon Controls (India) Pvt. Ltd**

Plot No.C 10/1, Gala No.54, NICE INDL. ESTATE,  
 Ladies Proj. MIDC, Satpur, Nashik - 422 007.  
 Telefax: (0253) 2355498, 2352760 • Mob: 093739 07348  
 E-mail: marketing@photoncontrols.com / mukund@photoncontrols.com  
 Website: www.photoncontrols.com



## Switchboards Panels

E-Tech Power Engineers offers Switchboards Panels. Features are: switch boards are important for electrical installation; these switchboards divide the incoming power supply into separate circuits; the distribution switch-gears are broadly classified as MLVS, MCC, prisma plus, final distribution switchboards, etc., which are high on demand in the market and they are available in a range of sizes, shapes, designs and have a superior finishing; and very efficient to use; premium grade; long lasting. The company is engaged in manufacturing and wholesaling a comprehensive array of control panels and desks, junction boxes, and allied electrical products. These products provide longer service life, precise design, robust construction, easy usage, optimum functioning, and less maintenance.



Contact:

**E-Tech Power Engineers**  
Plot No: 91, Udyog Kendra 2, Ecotech III, Greater Noida  
Tusyana, Uttar Pradesh 201 306  
Mob: 98733 48550 / 95401 99500  
E-mail: etechnoida@gmail.com

## Auto Transformer

Servokon Systems offers high quality variable Auto Transformer (variac). Its features are: this type of transformers are AC voltage controls that provide a variable AC voltage; their distortion free output is ideal for sensitive electronic applications; these transformers have a single layer winding on a toroidal core of high-grade cold rolled grain oriented (CRGO) steel; simple rugged construction; 99.9% pure copper; high efficiency; negligible wave form and power factor distortion; coils made from high grade CRGO steel; low temperature rise; high quality carbon brush used for current flow; smooth and stepless voltage control; short time overload capacity; simple installation and connection; spare carbon brushes provided up to 28 amp; wide range of current rating 4 amp to 1200 amp.



Contact:

**Servokon Systems Ltd**  
26th Floor, The Iconic Corenthum, Block A  
Industrial Area, Sector 62, Noida, Uttar Pradesh 201 301  
Mob: 98736 30786 / 93116 30786  
E-mail: info@servokon.com

## Electric Motor

Amit Electricals offers Electric Motors. Its features are: its manufactured from finest quality raw material, these motors are widely used in various industries. These motors are available in range of 0.18 kW to 11 kW having frame from 63 to 180L in 2, 4, 6, 8, 10 and 12 poles; its supply voltage rating is 415  $\pm 5$  per cent, 50 Hz. In addition to this, this range of motors provides finest quality and optimum performance; its features include: high efficiency; compact design; robustness; long service life; and easy to install; the product range consists of three phase motors, single phase motors, torque motors, vibrating motors, crane and hoist duty motors, lift duty motors, cooling tower motors, two speed motors, single phase brake motors, brake motors, worm gear motors, helical gear motors, planetary gear motors, etc. The company founded in 1978, is engaged in manufacturing, supplying, trading and exporting a broad spectrum of electrical motors and machines.



Contact:

**Amit Electricals**  
Pushkar Industrial Estate - 1, 42 & 43, Opp. National Rifle  
GIDC, Phase I, Vatva, Ahmedabad, Gujarat 382 445  
Mob: 98240 03939 / 98242 44594  
E-mail: info@amitelectricals.com

## Vibratory Motors, Three Phase

Anup Industries offers a wide range of Three Phase Vibratory Motors. The Company deals in the finest quality range of MMIRACAL three phase vibratory motors, known for their flawless design and optimum performance; and the client's needs are met skillfully and precisely. The company manufactures and supplies an optimum quality range of electric vibro motors, gear motors, single phase motors, flange motors, induction motors, textile auto head motors, brake motors, torque motors, motorized blowers, cooling tower motors, polisher motors, industrial grinders, coolant pumps, etc.



Contact:

**Anup Industries**  
L-535/4, GIDC Estate, Opp: Minal Hotel  
B/h: Chhotalal Chawl, Odhav, Ahmedabad, Gujarat 382 415  
☎ 079 - 2297 6217 • Mob: 98253 10874  
E-mail: anupind88@gmail.com, info@anupind.in

## CONCORD CNC Wirecut EDM

Concord United Products Private Limited is providing affordable machine tools to the Indian manufacturing industry. With an installation base of over 1,500 machines, Concord has achieved the number one position in the Indian market for reusable molybdenum wire cut EDM machines. Specifications of DK-7740 VC – Display: LCD; Control System: CC; PC: Industrial PC; Axis Control: 4-Axes (X, Y, U, V); Guide ways: Linear motion guide ways for X, Y axis and drum slide; Resolution: 0.001 mm; Wire Dia: 0.18 mm (Std), 0.15 mm, 0.12 mm (Optional); Interpolation: Linear and Circular; Programming: Incremental; Least Input Increment: 0.001 mm; Least Command Input: 0.001 mm; Data Input/output System: USB Port, Regular Keyboard and Mouse, Can read AutoCAD, DXF Format; Input Power Supply: 3-phase 4, 415 Volts, 50 Hz with Neutral and Earth/Single Phase (Option); Total Machine Load: 1.5 kVA; Graphic Display: Graphic display of part showing wire position; Processing and Data Entry: Separate program screen and process screen. Programming next job possible while cutting the current job; Auto Stop: Auto Shut-off at the end of program; Dielectric Fluid: Soft water (DM Water) + Gel; Dielectric Tank Capacity: 55 Liters.



Contact:

**Concord United Products Pvt Ltd**

No: A-157, 3rd Cross, 1st Stage, Peenya Industrial Estate  
Bengaluru, Karnataka 560 058

☎ 080 – 4117 1317 • Mob: 99720 22402

E-mail: sales@concordunited.com

## Industrial Electric Motors

Renu Electricals offers Industrial Electric Motors. The features are: these products provide high performance, durability, efficiency and long service life; this range is manufactured as per the Indian standards and international guidelines. The range is widely used for various engineering purposes in different industries. Its features include: precise design; high performance; and superior quality. Specifications: rated power – 0.2-29 kW; and rated voltage – 200-720 V. The company established in 1980, is a manufacturer, exporter and supplier of industrial blowers, motors, dryers, dust collectors and hopper loaders.



Contact:

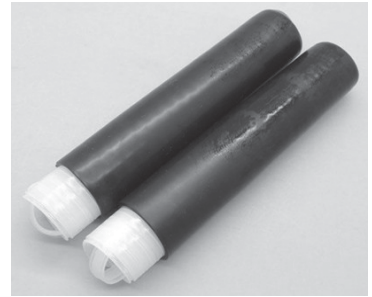
**Renu Electricals**

Ground Floor, Unit No 18, Nutan Chemical Comp  
Walbhat Road, Goregaon East, Mumbai 400 063

Mob: 98670 68844 • E-mail: naushaktimotors@gmail.com

## Shrink Cables

Pristine Engineering offers Cold Shrink Cables. The features are: cold shrink cable is generally perceived as a perfect instrument to expand the life of perishable products. Provided an astounding scope of cold storage services for a shifted scope of items and products; things, for example, vegetables and other palatable things are obliged to be put away for a more drawn out time of time; this scope of cold storage offers sufficient space for encouraging mass stockpiling of these items and capacities and keeps ideal temperature; and exceptionally vitality productive engineering is utilised as a part of its assembling; most recent infrastructure; rust verification; low power utilisation. The company is a manufacturer and supplier of this commendable and diverse range of automation products, ever since its incorporation of operations in 1999.



Contact:

**Pristine Engineering Services Pvt Ltd**

B-34, Nand Bhuvan Industrial Estate, Mahakali Caves Road  
Andheri (East), Mumbai 400 093

☎ 022 – 6720 6220 • Mob: 98670 18848

E-mail: pristine.engg@gmail.com

## TECHNICALLY RELIABLE PRODUCTS

We Design Drives, Manufacture Pulleys In All Pitch For Timing Belts Hob Cut With Imported Cutters Conforming To International Standard, Special Vee Belt & Flat Belt Pulleys & Any Belt Pulley As Per Drawing.

We Deal in Imported:

- Timing Belts • Flat Tangential Belts • Wedge-space Saver Belts
- Nylon Sandwich Belts • Conveyor Belts • Poly 'V' Belts
- Endless Belts • Poly Flex Belts • Catter Pillar • Perlon Ropes & Any Special Belts are manufactured as per Client's Requirement.



**TRP**  
**kwedos**  
Belt Drives



B-2, Alaukik Flats, Near Dwarkesh Tower, Judges Bungalows Road,  
Bodakdev, Ahmedabad 380 015.

Mobile : 99251 11749 • Telefax: 079 - 2687 0311

E-mail: sales@kwedos.com / info@kwedos.in

## Matching Transformer

Padmavahini Transformers Pvt Ltd is offering Highly Qualitative Impedance Matching Transformer. Its features are: quality-tested to ensure optimum end-user satisfaction; manufactured using highly qualitative raw-materials and components under the supervision of skilled operators; easy to install and require minimal maintenance. It is highly acclaimed for its sturdiness and durability; the transformer has a robust design and is resistant to corrosion and abrasion; has a long and efficient functional life; long service life; high efficiency; and robust design. The company is an ISO 9001: 2008 certified organization engaged in manufacturing and exporting a wide range of voltage transformers, power and distribution transformers.

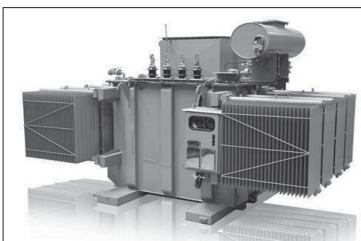


Contact:

**Padmavahini Transformers Private Limited**  
7/140 Ruby Matriculation School Road, S F No: 353/1  
Keeranatham Road, CHIL SEZ IT Park, Saravanampatti  
Coimbatore, Tamil Nadu 641 035  
Mob: 98430 35111 • E-mail: info@padmavahini.in

## Industrial Transformers

Divya Electrical Transformers And Services manufactures and supplies 750 kVA DTR industrial transformers. The features are: Uniquely formulated at state-of-the-art center, these industrial transformers have trouble free performance for long period of time; these transformers could supply the electric power to the various cities, villages with ease; higher current produces higher losses in electrical motors which causes premature failure of winding; these higher losses of electric motors also increase the losses of cables, switches, transformers and other associated equipment; and for smooth continuous operation of motors, over load relays are usually set at 20% higher setting; available in various configurations and specifications; excellent quality; highly durable. The company is engaged in manufacturing and supplying a huge gamut of high performing transformers.



Contact:

**Divya Electrical Transformers & Services Pvt Ltd**  
Plot No: 28, Panchasheela Colony, Ranga Reddy Nagar  
IDA Gandhi Nagar, Hyderabad, Telangana 500 037  
☎ 040 – 2307 3630 • Mob: 81424 33772  
E-mail: info@divyaelectricalpanels.com

## Electric Control Panel

Tricon Enterprises offers Electric Control Panel. The features are: electric control panel, offered finds extensive use in industrial automation projects where these ensure smooth and proper running of all electrical systems; based on latest technology support, these panels provide for optimum performance support; the panel can also be developed on turnkey basis as per the specific design and installation needs of particular automation projects; and further, while developing the panel, detailed point to point verification of involved wiring is conducted as well as the panel functional tests to assure of their reliable performance. The company is a manufacturer, supplier, exporter, distributor, wholesaler, trader, retailer and importer of premium quality control panel products.



Contact:

**Tricon Enterprises**  
112 First Floor, Anand Bhavan, Near Princess Street  
Babu Genu Road, Lohar Chawl, Mumbai 400 002  
☎ 022 – 3026 7009 198921 92292  
E-mail: triconent92@gmail.com

## Industrial LT Panels

E&A Engineering Solutions offers Industrial LT Panels. The features are: high performance based electrical LT power distribution panels; suitable for use in power plant, petrochemical industry, buildings and others; for power distribution, motor controlling and other applications; compact structure finish for saving volume of cabinet body; distribution cabinet body meets requirements of oscillation resistance and shock resistance; cabinet can be built up into different modes like fixed type and draw-out type; and protection class of distribution cabinet body can be developed according to the different requirements of job. The company is engaged in undertaking turnkey projects in the field of electrical and automation, communication projects, monitoring and partial controlling, machine automation, DG synchronisation, AMF, LMS and interlocking, commercial and residential project execution, etc.



Contact:

**E&A Engineering Solutions Pvt Ltd**  
119 Ground Floor, J&K Block, Laxmi Nagar  
Patparganj Industrial Area, New Delhi 110 092  
☎ 011 – 4909 1922 • Mob: 97111 76936  
E-mail: sales@eaengineeringsolutions.com

## Electric Wire Rope Hoists

Tacklers Engineering manufactures a range of Electric Wire Rope Hoists such as High Lift Hoists, Curvature Type Hoists, Low Head Room Hoists, Flame Proof Hoists, Fix Suspension Hoists, and Complete Electrical Wire Rope Hoists. Applications of Hoists: Steel Plants, Power Plants, Oil and Gas, Constructions Site, Factories, Ware Houses, Heavy Fabrication Units, Railway Yards, Transporters, Mine Quarries, Harbours, Large Water Works, Marine, etc. The Company's other products include: Single Girder and Double Girder Overhead Cranes, Under Slung Cranes, Goliath/Gantry Cranes, Jib Cranes, Chain Pulley Blocks and Trolleys, etc.

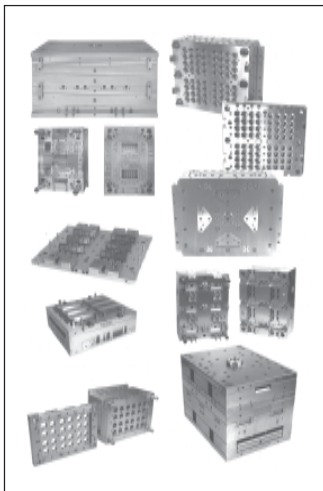


Contact:

**Tacklers Engineering Pvt Ltd**  
 Plot 613, Phase-IV, GIDC, Vatva, Ahmedabad, Gujarat 382 445  
 ☎ 079 – 4032 3330 • Mob: 93287 39901, 93770 39904  
 E-mail: info@technoind.com

## Standard & Custom Made Mould Bases

Kalyani Mouldbase Pvt Ltd is a 25 year old mould base manufacturing company well equipped with large number of precision CNC Milling Machines and Jig Boring Machines have capacity to manufacture mould bases from smallest to larger sizes up to 4 metre long x 1500 width. The company can manufacture any precision and critical mould bases. The Mould bases are manufactured using the best quality alloy steel and machined to highest accuracy conforming to AISI and DIN Standards. The Company is a supplier to all major tool makers in India and Overseas. Apart from Standard Mould Bases, the Kalyani also manufactures tailor made mould bases to suit various tool making needs of the customers. The mould bases find applications in diverse industries like Automobile, Pharmaceutical, Appliances, Packaging, Consumer Electronics, House hold, etc.

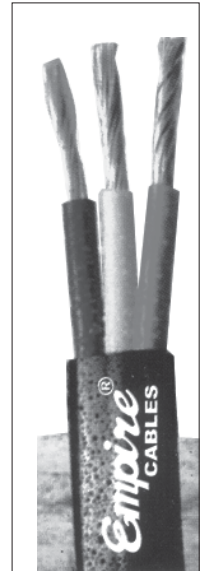


Contact:

**Kalyani Mouldbase Pvt Ltd**  
 14 Raju Industrial Estate, Penkarpada Street  
 Nr: Dahisar Check Post, PO: Mira, Mumbai 401 107  
 ☎ 022 – 2896 6637, 2897 4586  
 E-mail: info@kalyanimouldbase.com

## Flat Submersible Cables (3-Core)

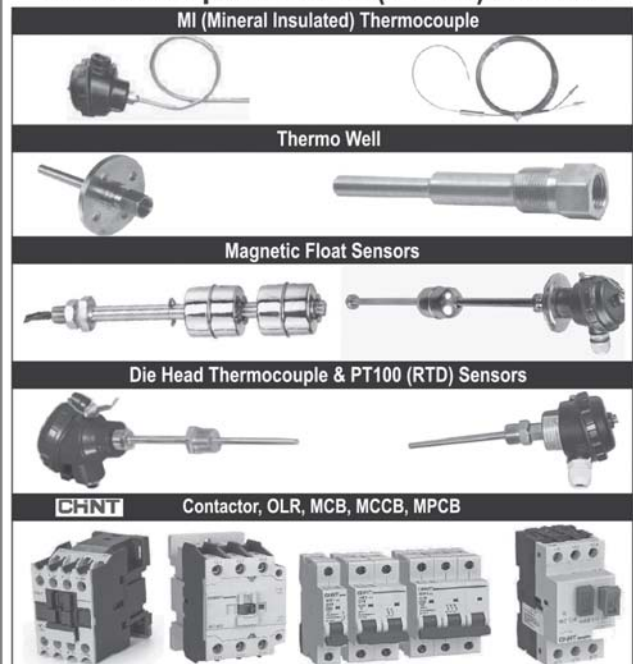
Empire Cable is India's leading manufacturer of a wide range of electrical PVC insulated wires and cables, which are used by quality conscious electrical contractors and recommended by leading consultants, architects, builders for projects, domestic, industrial and agricultural wiring for trouble free working. These connecting cables are used for submersible pump motors. These cables are manufactured keeping in mind the severe and difficult conditions in which they are required to perform. The individual conductors are made from bright electrolytic grade copper; and drawn, annealed and bunched properly to ensure flexibility and uniform resistance. Each of the 3 copper conductors is insulated with special PVC compound. The cores are laid up in flat parallel position. The outer sheath of the cable is made from a special grade of abrasion resistance PVC compound imperious to water, grease, oil, etc.



Contact:

**Empire Cable Industries Pvt Ltd**  
 115 Phase II, Badli Industrial Area, Delhi 110 042  
 ☎ 011 – 2789 3424, 2386 8832  
 E-mail: empirecables@yahoo.co.in

## Thermocouples & RTD (PT100) Sensors



Other Products: Photo Electric Sensors • Proximity Sensor • Mica Band Heater & Cross Head Heater • Nozzle Heater • Ceramic Band Heater • Tubular Heaters • High Density Cartridge Heater • Porcelain Heater & Element • Industrial Oven

**BHEEMAS CONTROLS**

No. 31/32, 1st Floor, Thottarayan Koil Street, Kattoor, Coimbatore - 641 009  
 Mob: 094431 29073 | 090420 98267 • E-mail: bheemascontrols@gmail.com  
 Website: www.bheemascontrols.com

## Standard Components for Moulds and Dies

Precision Punches & Dies manufactures Components for Moulds and Dies. The Company has been pioneer in the manufacturing of Ejector pins, Ejector sleeves, punches for plastic, die casting Moulds and Press Tools. With decades of experience swerving the Tooling industry the Company has added a complete range of standard accessories for moulds, and dies and has been introducing latest and innovative products annually to ease the tool development process at the consumer end. The products range includes: Ejectors, Punches, Guiding Series, Centering Elements, Feed System, Date Indicator/Date Stamp, Plate Control, Slide System, Undercut Release Mechanisms, General Accessories, Springs, etc.



Contact:

### Precision Punches & Dies

5-B Raju Industrial Estate, Penkarpada Street  
Nr: Dahisar Check Post, PO: Mira Road  
Thane, Maharashtra 401 107  
Mob: 77770 39765 / 77770 39632  
E-mail: info@ppdejectorpin.com

## Hydro Grip Sleeves/Reduction Sleeves

Lexis Tooling Systems Pvt Ltd offers Hydro Grip Sleeves/Reduction Sleeves. Features: these Sleeves are designed and manufactured to suit most of the Hydro Grip Holders; User-friendly, High quality and Accuracy of maximum 5 Micron Rigid with Gripping; Tool life can be improved with the sleeve usage in Milling and Drilling high precision application; Normal and Special size Sleeves to hold the exact size of tool/No collapsing; Available variants from OD12, OD16, OD16, OD18, OD20, OD25 and OD32. The Company's manufacturing range includes: Coolant Collets, Cen-Chro Tap Collets, DA Collets, Dead Length Collets, ER Collets, Expanding Collets, LTX Collets, RDF Collets, ROD/OZ Collets, Straight Collets, Tapping Collets, TG Collets, Traub Collets, Work Holding Collets; Cylindrical Chuck, Pull Stud, Precision Nuts, Hydro Grip Reduction Sleeves, and Tool Holding systems.



Contact:

### Lexis Tooling Systems Pvt Ltd

7/301 Eloor Road, Eloor Post, Pollachi Main Road,  
Kinathukadavu Taluk, Coimbatore  
Tamil Nadu 641 032  
Mob: 909555 33499 / 98651 98989  
E-mail: enquiry@lexisindia.com

## Mould Temperature Controller

Auxicon Plast Tech LLP offers Mould Temperature Controller. Features: KM Series Mould Temperature Controllers work with heat transfer oil as a heat transfer medium, which heats the mould and maintains its temperature for the right injection process. The series comes in three maximum temperature models: Standard, High, and Ultra-high temperature models. The Standard Model has a maximum working temperature of 200°C, the high model has a maximum working temperature of 300°C, and the ultra-high model has a maximum working temperature of 350°C. The heated oil is returned from the mould to the tank with cooling coils, and the oil can be chilled by indirect cooling with water. The high-pressure pump pressurizes the oil to the heating tank and the mould at a steady temperature with a precision of  $\pm 1^\circ\text{C}$ . Hence, they can be used in other similar applications. The Company's other range of products: Flake Cutter, Lumps Cutter, Air Cooled Water Chiller and Water Cooled Chiller, Gravimetric Blender, Belt Conveyor, Mold Rack, Hot Air Dryer, Hopper Loader, Volumetric Feeder, Master Batch Dosing System, etc.



Contact:

### Auxicon Plast Tech LLP

79 Vibrant Platinum Ind Park, Zak-Kadadra, Village Kadadra  
Tal: Dahegam, Dist: Gandhinagar, Gujarat 382 305  
Mob: 97263 38355 • E-mail: auxiconllp@gmail.com

## Motorized Powered Ventilators

Supreme Fibreglass Pvt Ltd offers Motorized Powered Ventilators, which provide an option for exhaust of polluted air during such specific events. When used along with conventional ventilators they can provide very efficient exhaust with minimal power consumption. The efficiency of Conventional Motor driven exhaust is compromised when installed on walls mostly nearby windows and doors. Most of the air being exhausted is sucked from windows or doors nearby instead of the apex of the premises where maximum hot air accumulates. Installation of Motorized Ventilators on the apex is the best location of providing maximum hast of hot air/smoke/gases.



Contact:

### Supreme Fibre Glass Private Limited

Unit 19, Gr Floor, Keytuo Industrial Estate, Kondivita Village  
Road, Nr: Pidilite Industries, Andheri (East), Mumbai 400 059  
Mob: 98339 41241 / 84089 74256  
E-mail: supremefibre@gmail.com

## Metalocene Hexane Powder

Phychem Technologies Pvt Ltd is a manufacturer, supplier, exporter of Speciality Metalocene Grades High ESCR, High Melt Flow, High Gloss mPE 35 Compound. It is used



for Automobile Fuel Tanks, Playground Equipments, and Custom Molded Products. The Company supplies Roto Compounds / Antimicrobial Powders, Stone Effect Powders, Roto Moulding Color Powders, Foam Compounds / Foam Powders, Rotolining Compounds / Rotolining Powders, Stone Effect Powders, Roto Moulding Color Powders, Speciality Metalocene Grades, PP compound/ Powders, Flexible compounds, Special Purpose Custom Formulations, Rotolining, Chemical Tanks and Storage Solutions, Custom Molding, Plastic Fabrication, Toll Compounding and Pulverizing.

Contact:

**Phychem Technologies Pvt Ltd**  
Yashodhan, Bhausaheb Hire Housing Society  
Hirawadi-Panchawati, Nashik, Maharashtra 422 003  
Mob: 94222 55035 / 77200 45035  
E-mail: [umakant@phychem.com](mailto:umakant@phychem.com)

## Fiber Laser Spares

Infrared Robotics holds a strong foothold in the market of Fiber Laser Consumables PAN India. In 2018 Infrared Robotics came into existence with the simple idea of delivering quality Fiber Laser Machinery Consumables without any delay. We wanted to make sure that your Fiber Laser Cutting Machine does not have to stand alone due to the unavailability of quality consumables. We are offering a huge range of consumables with one of the largest inventories ready to deliver anywhere at any time across the nation. With a team of enthusiastic engineers who are constantly taking care of a variety of Fiber Laser Cutting Machines. Our team work in sync with each other and accomplish the assigned tasks in record time. Moreover, all our professionals are well-versed in the operating and handling knowledge of advanced machines. Infrared Robotics has always managed to serve excellent technology solutions to fiber laser industry.

Contact:

**Infrared Robotics**  
Shed No: 29, Bn47 Estate, Nr: Kathwada GIDC Gate No: 5  
Sardar Patel Ring Road, Kathwada  
Ahmedabad, Gujarat 382 350  
Mob: 94294 00129  
E-mail: [connect@infraredrobotics.com](mailto:connect@infraredrobotics.com)

## CO<sub>2</sub> Laser Engraving & Cutting Machine

Prompt Lasers offers CO<sub>2</sub> Laser Engraving and Cutting Machine Model PL-1390. Technical Specification – Laser Type: CO<sub>2</sub> Glass Laser Tube; Laser Power: 60 W / 80 W / 100 W / 130 W / 150 Watt; File Format: AI, BMP, PLT, DXF, DST, etc; Moving System: Offline control Servo motor system; Cooling System: Constant temperature water chiller; Power Supply: AC 220



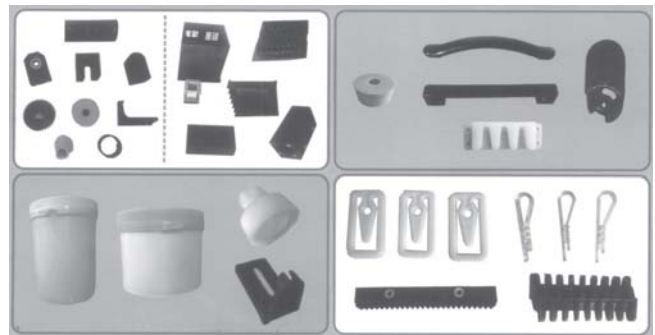
V + 5% 50/60 Hz; Working Area: 1300 x 900 mm. Optional: CO<sub>2</sub> RF Metal laser tube (60 W / 100 W / 150 W / 200 W), Also Belt Drive System with Stepper Motor and Drive System available. The Company's products include: Rubber Buffing and Cutting Machine, Fiber Laser Metal Cutting Machine, CNC Router Machine, CO<sub>2</sub> Laser Cutting Machine (Metal-Non-Metal), etc.

Contact:

**Prompt Lasers**  
Shop No: 1, Sr No: 121/2+3, Ramchandra Nagar  
Nr: Ramchandra Market, Khandve Nagar  
Pune-Nagar Road, Lohegaon, Tal: Haveli  
Dist: Pune, Maharashtra 411 047  
Mob: 72767 89709 / 96230 26081  
E-mail: [prompt.engraver@gmail.com](mailto:prompt.engraver@gmail.com)

## Precision Injection Moulded Plastic Components

Vishakha Plastics is a key manufacturer and supplier of innovative plastic products for many companies in the industrial sector ranging from Textile, Automobile, Pharma-



ceutical, Industrial, Electrical and Electronics. The company's capabilities consists of product design and development injection moulding, assembly, machining and testing; and specializes in precision moulding of engineering thermoplastic like nylon, ABS, Delrin, Polycarbonate and other materials used in plastic engineering.

Contact:

**Vishakha Plastics**  
48-49 Shrinathjee Indl Estate, Nr: GIDC Water Tank  
Phase-I, Vatva, Ahmedabad, Gujarat 382 445  
☎ 079 – 2543 1103 • Mob: 94263 60685  
E-mail: [vishakhaplastics@gmail.com](mailto:vishakhaplastics@gmail.com)

## Accelerating Design with Solutions

Success in manufacturing is determined by the fact that how much less time we will take to deliver our product to our customer. Coupled with the lower rejection and field failures will help the company to gain major market share. In this context, Kadkraft Systems Pvt Ltd a 30 year old company provides globally proven solution to help the Indian industries to succeed in the market. Leading companies like Shanthi Gears, Premium Transmission, Kirloskar, Elecon, Vulcan, Tata Motors, Daimler, Mahindra, Bajaj Auto and many other have been using KISSsoft and KISSsys successfully for past several years. KISSsoft - India's most popular gearbox design software from Switzerland is being widely used by leading automotive and industrial gearbox companies. KISSsoft covers all common gear types, shafts, bearings, shaft-hub connections, bolts, springs etc. It is used for the analysis of a single element and to design complex transmissions and drive trains. The software does the geometry and strength calculation based on ISO/DIN/AGMA and other standards for the machine elements. The software can help you to increase torque carrying capacity at minimal costs, selection of the right bearing, micro-geometry modifications and export of accurate 3D gear models for rapid prototyping and 3D printing. 3D scanner is the latest industry trend used for reverse engineering and quality inspection. SMARTTECH3D offers world's highest resolution colour and mono scanners of 24 Mpixel and 20-20 Mpixel stereo scanners respectively. High resolution scan can capture minute details for detailed scanning for reverse engineering and quality inspection. It works with software like Measure, Polyworks and Verisurf. The scanners have some unique features including projection of deviation map on the part, 300 kg part automated rotary table, etc. The scanners are VDI 2634 certified to guarantee the scanning accuracy. It can scan with different Field of View with accuracy of 10 and 17 microns. Leading companies like GE, Volvo, Bosch, Adidas, US Army, Boeing and NASA etc. are using SMARTTECH scanners to design their products.



Contact:  
**Kadkraft Systems Pvt Ltd**  
D-133B, Phase 7, Industrial Area, Mohali, Punjab 160 055  
Mob: 98143 62601, 98140 21311  
E-mail: contact@kadkraft.com

## Industrial Cooler

Marut Air Systems Pvt Ltd offers Industrial Cooler. Benefits of Air Cooler: Improve working environment by increasing cool and fresh air intake; Increases productivity of the employees; Low energy consumption with high result; Most cost effective solution for Medium to Big premises; Low maintenance and payback in just six months. Worker productivity can be enhanced by up to 12% by increasing the level of cooling comfort at workplace, according to a study by Indian Institute of Management, Ahmedabad. Specifications of Model MR-25 – Air-flow: 25,000 (m<sup>3</sup>/h); Power: 1.5 kW; Fan Type: Axial; Water Tank: 36 Liter; Noise: < 70 dbA; Control System: Frequency Inverter System; Air Outlet Size: 670 x 670 mm; Net Weight: 82 kg; Coverage: 100-200 m<sup>2</sup>; Dimension: 14140 x 1140 x 1350 mm; Water Consumption: 65-90 L/h; Frequency Inverter: 50 Hz; Honeycomb pad size: 910 x 30+30 x 775 x 100 mm; Electrical Protection: Current and Amp Protection, Phase Detection.



Contact:

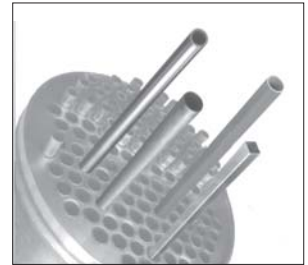
**Marut Air Systems Pvt Ltd**

**Marut Corporate House, B/h: The Capital, Science City Road  
Ahmedabad, Gujarat 380 060**

**Mob: 63511 72403 • E-mail: info@marutair.com**

## SS Tubes for Automotive Exhaust Systems

Poonam Pipes & Tubes Pvt Ltd supplies SS Tubes for Automotive Exhaust Systems. These SS Tubes are used in all automotive exhaust system for lightness and strength, improved mechanical properties, improved corrosion resistance at high temperature. The Company is one of the leading manufacturers and exporters of a comprehensive range of stainless steel and alloy-based tubular products. The products are: Stainless Steel products; Stainless Steel Seamless and Welded Pipes and Tubes; Stainless Steel U Tubes; Stainless Steel Section Tubes; Stainless Steel Limpet/Half Round Pipes; Corrugated Stainless Steel Tubes; Stainless Steel Seamless and Welded Fittings; Stainless Steel Flanges; Carbon Steel Products; Carbon Steel L-SAW Pipes; Carbon Steel Pipe Fittings and Flanges; High Nickel Alloy Products; High Nickel Alloy Pipes and Tubes.



Contact:

**Poonam Pipes & Tubes Pvt Ltd**

**UG-16/17, Sukh Sagar Premises Co-operative Society  
NS Patkar Marg, Mumbai 400 007**

**☎ 022 – 3508 3200 • E-mail: admin@poonampipes.com**

**Subscribe to  
Industrial Products Source  
at ₹550/- for 2-year.**

## Spring Lock Washers

Lakshmi Steels manufactures Spring Lock Washers from the smallest size M2 to the largest size M99; also designed and developed according to customer specifications and

all universal standards. The products range includes: Flat Section spring, Square Section spring, Spring Lock washer, Spring washers, Pre-thread spring washer, Double



Coil Washer, Single Coil Spring, Special knurling washer, Split Lock washer, Wave Spring washer, Conical Spring Lock washer, Split Lock washer, Spring Washer, etc. Material used are: EN42 Spring Steel, High Carbon Steel, Stainless Steel, and Alloy Steel, Silicon-Bronze, Nickel-Copper-Aluminium and any material as per customer requirements.

Contact:

### Lakshmi Steels

Rana Gas Lane, Sherpur Khurd, Ludhiana, Punjab 141 010

Mob: 987666 25555 / 70599 99905

E-mail: sales@gearspringwashers.com

## Graphite Heat Exchanger

Graphcarb Products offers Graphite Heat Exchanger. Its Salient Features: Cubical Block Type, Simple Robust and easy to install tough construction; Consists of Entry chamber, Multiple process blocks and Exit chamber all made of impervious Graphite; Simple design and easy dismantling as compared to Circular Blocks; Resistant to Thermal Shock; Multiple Passes can be provided on service as well as process sides; Flexibility of adding more Blocks to increase Heat Transfer Area; For connection nozzles, Metal Plate apply compressive Load on Graphite, as Graphite has high Compressive Strength thus prevents connection nipples from easy breakages; Easy cleaning because of Short Channels; Short channel lengths increases turbulence. As a result avoids frequent deposits or fouling as compared to Shell and Tube type heat exchangers of same dimensions, Cubical Block type Heat Exchanger provides 2 to 5 times more heat transfer; Can be provided vertically in case of falling film absorbers and horizontal when Reflux System are to be provided in Condensers; Working condition: Full vacuum to 5 kg/cm<sup>2</sup> pressure.

Contact:



Contact:

Contact:

### Graphcarb Products

49/50 Abad Indl Estate, Opp: Kashiram Textile Mill

Narol, Ahmedabad, Gujarat 382 405

☎ 76001 27277 / 98240 16197

E-mail: gujcarbon@hotmail.com

## Permanent Magnet Synchronous Motor

Laxmi Hydraulics Pvt Ltd offers Permanent Magnet Synchronous Motor. This motor is a highly efficient motor widely used in power systems due to its precise speed

control and stable frequency apart from very low power consumption. It relies on a rotating magnetic field that maintains a constant pace with the supply frequency. With its efficient ability to convert electrical energy into mechanical energy, it excels in applications demanding steady synchronous speed. The direct torque control drive is widely used in PMSM motors due to its effective performance. This control method offers a broad control range and achieves high torque without a position sensor. Advantages of LHP PMSM Motor: Offers higher efficiency at operating speed making it suitable for demanding applications; Requires less maintenance and can be installed easily; Capable of delivering full torque even at low speeds, ensuring stable operation; Provides excellent reliability with smooth torque output for improved performance; Ensures dynamic performance with constant speed even in changing load condition. Applications: Manufacturers of HVAC, Compressor, Pump, Machine Tool, Robot; Plastic Extrusion machines; Cold Storage Plants; Electric Vehicles; and many other industries.



Contact:

Contact:

### Laxmi Hydraulics Pvt Ltd

B11 & B16, MIDC Chincholi, Solapur, Maharashtra 413 255

☎ 0217 - 235 7001 (5 lines) • E-mail: lhpindia@lhpmotor.com

## CO<sub>2</sub> Welding Wires

Precise Alloys offers CO<sub>2</sub> Welding Wires. Features: these are solid steel MIG welding wires with thin and double deoxidised uniform copper coating to offer continuous welding; these wires come with CO<sub>2</sub> shield gas on unalloyed and structured steel; offering a high tensile strength that can be used on steels with moderate presence of rust and mill scale; and these wires are available in layer wound or random wound on plastic spools; durable; superior quality; conductivity to high temperature; high efficacy. The company is a manufacturer and exporter of steel wires.

Contact:



Contact:

### Precise Alloys Pvt Ltd

G-20/2, MIDC Tarapur, Boisar, Dist: Palghar

Maharashtra 401 506

☎ 022 - 2876 8081 • Mob: 98212 33381

E-mail: precise\_alloys@sancharnet.in

## EOT Crane

Eddycranes Engineers, manufactures Elmech make EOT cranes conforming to Class I, II, III and Class IV (M1 to M8), heavy duty application as per IS: 807-2006, IS: 3177-1999, IS: 4137-1967 wherever applicable. EOT cranes are manufactured from 0.5 ton to 150 tons capacity in single Girder design as well as in double Girder design. Elmech EOT cranes offer technologically advanced features such as box type girders for torsional rigidity and strength, tapered plate design for joining the girders to the end carriage to ensure smooth flow of stresses, duly hardened forged wheels running on spherical roller bearings in L-type housing, geared couplings, high torque, crane duty, gearboxes, etc. These cranes offer long life and minimum noise during its operation; and are supplied with safety features consisting of brakes in all motions, limit switch in all motions, overload relays and single phase preventer for all motors in control panel, etc, also with pendant push button controller for operation from floor, or master controllers for operation from driver's cabin or with radio remote control arrangement. Eddycranes Engineers also manufactures Elmech Hoists, Grabbing Cranes, Goliath Cranes, HOT Cranes, Flameproof EOT Cranes and Electric Hoists and Winches etc.

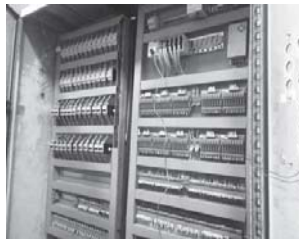


Contact:

**Eddycranes Engineers Pvt Ltd**  
3/23 Tardeo A/C Market, Tardeo Road, Mumbai 400 034  
☎ 2352 2710 / 2352 5103 / 2352 1798  
E-mail: eddycranes@vsnl.com

## Control Panel

Industrial Engineering Services offers an extensive range of PLC base Control Panels. Features: these are manufactured using optimum quality raw material procured from the leading vendors of the market in strict accordance to the international quality standards; these AC drive panels are used to monitor machines and provides on site operating control of machines; widely used in various functional areas, these products are highly demanded by the customers owing to their following features: durability; high performance; easy installation; and safe.



Contact:

**Industrial Engineering Services**  
No: 3/401, Ishita Park, B/h: Sanghvi Tower  
Adajan, Gujarat Gas Circle, Swaminarayan Road  
Adajan Road, Surat, Gujarat 395 009  
☎ 0261 – 2781 766 • Mob: 98987 79955  
E-mail: ies\_nb@yahoo.com

## Transformers

Hindusthan Heavy Electricals manufactures Transformers ranging from 25 kVA to 5000 kVA in 11 kV, 22 kV and 33 kV Classes; and Power Transformers up to 25 MVA/110 kV Class. The types of transformers are: Distribution Power transformers, Furnace Oil cooled transformers, Air Cooled Indoor/Outdoor transformers, Special type transformers as per customer specifications, and CT-PT units. Hindusthan Heavy Electricals is a blue chip company of the multimillion Hindusthan Group. The name is very familiar in Power Sector with its Hindusthan Brand transformers. The products range include: distribution transformers, arc furnace transformers, current transformers, potential transformers, and specialized transformers. The company is serving to the nation for more than 4 decades with its products and also one of the major suppliers to State Electricity Boards like TNEB, PONDY EB, and Windmills, etc. Hindusthan Group is the only group manufacturing almost all the raw-materials, which are used in the Transformers, including Cu/Alu, Wires and strips, Radiators, Transformer Oil, MS Tanks etc. with ultra-modern facilities.



Contact:

**Hindusthan Heavy Electricals Private Limited**  
66 Avarampalayam Road, K R Puram  
Coimbatore, Tamil Nadu 641 006  
☎ 0422 – 256 1971/256 1973 • Mob: 99449 99031  
E-mail: info@hindusthangroup.in

## SPEEDSTER 3 Axes Double Column Machine

Shilpin offers a 3 axes double column machine used for 3D Sculpting Engraving. Its Features: High Precision Ball Screws and Linear Guideways; Siemens Make 808D CNC Controller; Servo Drives and motors for axes with absolute encoder; High precision integrated electro spindle; Auto tool Pre-setter Standard ISO G-Code Language. Program can be imported from any CAM in standard format. Basic model with 3 phase supply and load less than 10 HP; Machine bed made of Cast Iron FG 220. Salient Features: Large machining area; Powerful spindle, and High federate. Applications: 3D Sculpting Engraving; Dies and Moulds Mementoes; Gift Articles Medals and Awards, Name Plates Rotary Cams Dials, and Tool Room Parts Milling.



Contact:

**Shilpin Machine Tools Pvt. Ltd**  
Gut No 5, Gevarai Tanda, 10 KM Stone, Paithan Road  
Chhatrapati Sambhajnagar, Maharashtra 431 002  
Mob: 80550 55561 • E-mail: sales@shilpin.co.in

## Servogrease Miracle

Indian Oil Corporation Limited offers Servogrease Miracle, a hybrid metal complex based premium quality grease. Technology is based on preparation of grease from carefully balanced Multifunctional Soap prepared with a transition metal, fatty acid and complexing acids in mineral oil. Performance, Features and Benefits – Sustainable Technology: All input available in India. No dependency on Lithium



which is scarce metal with disposal and environmental issues. Flexible Technology: Available in all NLGI grades 000/00/0/1/2/3 and with tailor-made dropping points. High Temperature Operability: Typical drop point of Miracle grease is around 240°C whereas for Lithium base soap it is ~ 190°C; Superior Features: Miracle Technology alone can perform better than conventional Lithium EP or Lithium complex greases. Thus it is a single solution for both Industrial and Automotive applications. Easy inventory management: Since Miracle grease can perform in variety of industrial and automotive applications, it is a solution to maintain low inventory at customer's end. Long lasting performance: Miracle grease give longer service life than Lithium/Lithium complex greases. Applications: Lubrication of both plain and anti-friction bearings in a wide variety of applications such as automotive and earth moving equipment, gear couplings, electric motors, mining equipment, heavy duty industrial application, Wheel bearing application. Approvals/Performance Standards: Miracle grease easily conform to BIS 7623 and 12203 specifications for industrial automotive specifications respectively. It is being commercially used in variety of major industries such as steel, cement, power, mining, textile, automotive, etc.

Contact:

**Indian Oil Corporation Limited**  
**Research & Development Centre**  
**Sector-13, Faridabad, Haryana 121 007**  
**E-mail: [inforndiocl@indianoil.in](mailto:inforndiocl@indianoil.in)**

## Used Presses

Marvel Machine Tools Pvt Ltd offers Used Presses like Blanking, C-Frame, Die Try Out, Double/Triple Action, Drawing, Forging, Gap Frame, H-Frame, High Speed, Hydraulic, Hydro-Forming, Knuckle Joint, OBI, Tandem Line, Transfer, and Trimming.

Contact:

**Marvel Machine Tools Pvt Ltd**  
**304-306 Himalaya House, 79 Palton Road, Mumbai 400 001**  
**☎ 022 – 2265 7481 / 2265 2265**  
**E-mail: [info@marvelmachinery.com](mailto:info@marvelmachinery.com)**

Visit us at: [www.ips.co.in](http://www.ips.co.in)

## Vacuum Vibro Sifter

In Pharmaceutical companies screening is done under vacuum, for which a specially designed shifter is supplied by Separation Techniques Pvt Ltd. Vacuum Vibro Sifter is used for sieving, grading for solid-liquid separation, process to separate the desired elements and the undesired elements. It is used in various industries like Pharmaceutical, Chemicals, Cosmetics, Dye Stuff and Pigments. The Vacuum Vibro Sifter is self-contained, compact machine with mechanical separation according to particle sizes. The process is under vacuum for charging and discharge in a continuous pattern. Manufactured as per GMP norms. The Company also offers Gyro screen for Wet and Dry Screening; Central Discharge Vibrating Screen; Ultrasonic Vibrator; Magnetic Separators; Screw Conveyors, Tubular Centrifuges, Cleaning Devices and Spares, etc.



Contact:

**Separation Techniques Pvt Ltd**  
**Plot No: R-404, TTC Industrial Area**  
**Rabale, Navi-Mumbai 400 701**  
**☎ 022 – 2769 8889 / 2769 8890**  
**E-mail: [info@separationtechnix.com](mailto:info@separationtechnix.com)**

## Cone Screw Dryer

Raj Process Equipments And Systems Pvt Ltd offers Cone Screw Dryer. A Cone Screw Dryer is a type of industrial dryer that is commonly used for excellent drying of free flowing powder material containing moisture or solvent. The construction of cone screw dryer as the name suggest consist of conical container with jacket or limpet in which screw rotates about its own axis and revolves along the wall of cone. In some cases a vacuum system is used.



Cone screw dryer offers fast drying time as the mixing screw continuously circulates the product from the bottom to the top of the vessel improving heat transfer. The Company's products range includes: Spray Dryer, Flash Dryer, Rotary Dryer, Continuous Fluid Bed Dryer, Paddle Dryer, Rotary Vacuum Dryer, Steam Tube Bundle Dryer, and Allied Products.

Contact:

**Raj Process Equipments And Systems Pvt Ltd**  
**Sadanand Business Centre, Survey No: 140/1, 14<sup>th</sup> Floor**  
**Baner, Pune, Maharashtra 411 045**  
**☎ 020 – 6901 8100**  
**E-mail: [sales@rajprocess.com](mailto:sales@rajprocess.com)**

## Self-Cleaning Filters

Adhithana Engineering offers Self-Cleaning Filters from FILOX Filtertechnik GmbH, Germany. Automated self-cleaning filters and strainers deliver continuous operation without manual intervention, eliminating filtration downtime and labor costs. Backwash mechanism (pressure differential, time-based, or flow-triggered) maintain consistent filtration performance in high-volume process streams. Key Applications and Specifications: Process water pre-filtration: cooling tower, boiler feed, RO protection, Chemical process streams, ink manufacturing, polymer filtration, catalyst recovery; Flow rates: up to 7000 m<sup>3</sup>/h for strainers and up to 700 m<sup>3</sup>/h for filters; Solids removal 5-1800 microns; Materials: CS, SS 304/316L, duplex steel, Hastelloy, Monel and other materials; PED2014/68/EU, U-stamp and GOST-R approvals.



Contact:

**Adhithana Engineering Corporation LLP**  
No: 110, 2<sup>nd</sup> Cross, Peenya II Stage  
Bengaluru, Karnataka 560 091  
Mob: 98408 82210 / 79969 97272  
E-mail: manoharan.t@adhithana.com

## MAK SHEROL EPSS

MAK SHEROL EPSS is a high performance water miscible semi-synthetic soluble cutting oil with a unique blend of extreme pressure additives, synthetic lubricity esters and corrosion inhibitors. Its balanced formulation provides excellent surface finish, emulsion, stability and effective bio-resistance properties; and designed as a general purpose coolant providing superior corrosion inhibition on all ferrous and nonferrous metals. It produces a translucent emulsion, low in odor and mist thus making operator friendly product. Applications: For use on wide range of machining such as sawing, turning, milling, drilling, etc. It is suitable for machining of ferrous and non-ferrous materials, including copper, aluminium and its alloys. Benefits: Long sump life and low coolant consumption thus reduces the cost for user; Low odor and mist provides a good working environment; Excellent antibacterial performance prolongs coolant sump life efficiently; It possesses superior hard water tolerance, and the emulsion is stable even above 400 ppm hard water, providing excellent corrosion protection; Readily forms a translucent stable emulsion in a wide variety of water qualities. Avoid water with high chloride content (above 100 parts per million).

Contact:

**Bharat Petroleum Corporation Ltd**  
Product & Application Development Department  
R&D Centre, BPCL A Installation, Sewree (E), Mumbai 400 015  
Toll free No: 1800-22-4344

## Pipes & Tubes

Gopal Forge Industries, an ISO 9001: 2015 Certified Co, specializing in the manufacturing and export of flanges and pipeline fittings. The Pipes and Tubes – Stainless Steel: ASTM A312 GR TP 304/304L/304H/316/316L/316H/317/317L/321/321H/310/347/347H/904L, etc. Carbon Steel: ASTM A53 Gr. B/A 106 Gr. B/API 5L Gr. B/API 5L Gr. X42/46/52/56/60/65/70/A333 Gr. 3/Gr.6, etc. Alloy Steel: ASTM A335 GR. P1/P5/P9/P11/P22/P91, etc. Others: Duplex, Super Duplex, Inconel, Monel Hastelloy, Nickel, Alloy 20, 254 SMO, Copper, Brass, Bronze, Titanium, Tantalum, Bismuth, Aluminium, High Speed Steel, Zinc, Lead, etc. Types: Round, Square, Rectangular. Size: Up to 24" NB (Seamless and Welded); Wall Thickness: Sch. 5S to Sch. XXS. The Company's range of products include: Butt weld Fittings, Fasteners, Flanges, Forged Fittings, Round Bars, etc.

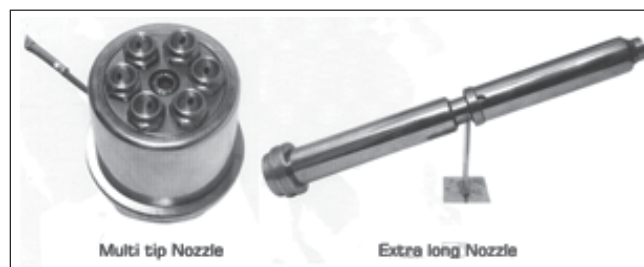


Contact:

**Gopal Forge Industries**  
119/121 Rajmudra Building, Gr. Floor, Shop No: 1  
Nr: Gol Deval Temple, Bhandari Street, Mumbai 400 004  
☎ 022 – 6636 2984 / 6749 6240  
E-mail: info@gopalforge.com

## Hot Tip Nozzle

Libesh Engineering offers High Thermal conductivity hot dip nozzles that are used in hot runners for easy filling by reducing pressure to maintain consistency in moulding. Various types of hot tip nozzles are available for various



applications. Hot sprue is used for single cavity mould and hot tip nozzles are used for multiple cavity mould and shot weight up to 2 kg. Generally two types of nozzles are available such as Open Gate nozzles and Torpedo Gate nozzles are applicable where maximum gate finishing is required. Both nozzles are useful for runner gates like Edge gate, Fan gate, Ring Gate, Sprue Gate and Sub Gate, Nozzle length up to 600 mm and diameter of up to 32 mm are available.

Contact:

**Libesh Engineering**  
109-A, First Floor, C-Wing, Gokul Indl Est, Plot No: 150  
Saug Baug, Marol, Andheri (E), Mumbai 400 059  
☎ 022 – 2850 1879, 2580 1491 • E-mail: info@libeshengg.com

## Vibratory Finishing Machine CM Series

Ceramed offers Bowl model vibratory finishing machines in two basic (CM and CN Series) designs in seven standard sizes to meet unique applications of various customers. CN series machines

have an additional advantage of unloading the components automatically after process by actuating a pneumatically operated separation system. The screen used in the separation mechanism can be changed/replaced without any special caliber or any special tools. Main Features: Heavy duty flange type vibratory motor with adjustable amplitude for fast and effective process; Hot poured polyurethane



lining with 12-16 mm average thickness and the hardness approximately 75-80 shore A for long life; The solid raw materials and quality standard procedure of fabrication ensures withstanding consistent vibratory forces for many years; The bowls are duly stress relieved and sand blasted during manufacturing to increase the life as well as aesthetic quality for long life; Springs are specially designed to withstand heavy load, and are located in such a manner which facilitates an even spiral and rotary motion of the component and media in the bowl; All electrical switchgear items including enclosure are of reputed make and all types of safety switches are provided in the control panel; The entire machine is located on Anti-vibration pads, due to which, the vibration will not get transferred to the ground; Motor bolts are of high tensile and all other fasteners are either High Tensile/stainless steel.

Contact:

**Ceramed Engineers Limited**

No: B 67 & 68, III Stage, Peenya Industrial Estate  
Bengaluru, Karnataka 560 058

☎ 080 – 2836 0924 / 2836 3040 • Mob: 91645 04222

E-mail: info@ceramedengineers.com

## Forming Grade Cold Heading Wires

Rama Enterprises offers Forming Grade Cold Heading Wires dia from 1.60 mm – 16.00 mm. Grade: 201, 204Cu, 304/304L, 302 CHQ, 304HC, 304Cu2, XM-7, 410; Finish: Soap Drawn, Skin Pass, Soft Bright Annealed, Solution Annealed. Application: Fasteners, Nuts, Bolts, Screws, Rivets, Studs, Pins, Balls, Automotive and Building products.

Contact:

**Rama Enterprises**

Survey No: 48/1, 48/2, 48/3a, 3b, 49/1, 55/1a, Village Honad  
Tehsil Khalapur, Dist: Raigad, Maharashtra

Mob: 73910 93654 / 73910 93656

E-mail: sales@ramaenterprises.net

## Spring Washer

Khanwalkar Industries was established in the year 1975. Khanwalkar industries, an ISO 9001:2015 certified company manufacturing CARBON brand Spring Washer in carbon steel (EN-42B), and in stainless steel (SS-304). These are manufactured on automatic machines within close tolerances and under strict quality control that are applicable to production process. This ensures that components conform to consistent quality and high standards. The company supplies its product CARBON Spring Washers conforming to various Standards like ISS, BSS, DIN, ASA, JIS and also in Stainless Steel (SS-304, SS-316 and SS-202) all over India. Washers conforming to special sizes and Combi sizes are also available. Washers are manufactured in ID size 2.5 mm to 50 mm in natural black and in electroplated coating with blue, golden green finish and with trivalent coating. Besides the spring washers, the Company has diversified into manufacturing of spring washers machines.



Contact:

**Khanwalkar Industries**

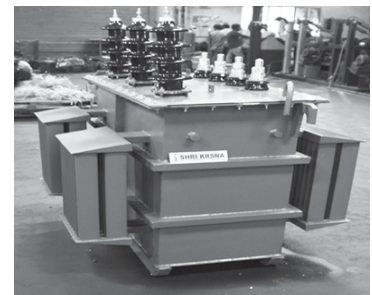
36-C, Sector B, Sanwer Road, Industrial Area  
Indore, Madhya Pradesh 452 015

☎ 0731 – 272 1527, 404 6226 • Mob: 99935 55087

E-mail: kxanwalkar08@gmail.com

## Distribution Transformers

Shri Krsna Urja Project Pvt Ltd offers Distribution Transformers. Their features are: three phase power and distribution transformers up to 5 MVA 33 kV as per IS 1180:2014, IS 2026; robust construction having excellent short circuit and thermal withstand capabilities; proven technology, effectively improving the quality and reliability of the electrical distribution system; ability to meet customised design and specification demands; after sales maintenance and spare parts service; tanks with corrugated/pressed steel/elliptical tube radiators available; special feature for safeguarding of oil theft; large manufacturing capacity. The company commenced its business operations in 1929 and is a manufacturer firm of high performing transformer and substation.



Contact:

**Shri Krsna Urja Project Pvt Ltd**

Shri Krsna Urja Group Building, 118, Mirza Ismail Road  
C-Scheme, Ashok Nagar, Jaipur, Rajasthan 302 001

☎ 0141 – 237 4151 • Mob: 98290 55065

E-mail: shantanusanghi@gmail.com

## Bristle Blaster

Blastline India Private Limited supplies Bristle Blaster, which is an innovative surface preparation and maintenance solution that removes corrosion and generates anchor profile. This hand held power tool is ideal for spot repairs and tough-up work. Advantages: Removes corrosion, coatings, mill scale – without removing healthy material; Abrasive-free process – no additional waste production; Visual cleanliness achieved by grit blasting (SA 2-1/2" near white metal); Generates anchor profile ranging from 2.5 to 3.3 mil.; ATEX approval for Zone 1 for Bristle Blaster Pneumatic; No need for containment, no reprocessing or disposal of used grit media. The bristle tips strike the surface, with kinetic energy, resulting in both corrosion removal and micro-indentation in the surface. Other products from Blastline are: Bristle Blaster Pneumatic and Single Belt; Bristle Blaster Electric Single Belt; Packaging and Accessories - Bristle Blaster Box, Stainless Steel Belt available in 23 and 11 mm; Carbon Steel Belt in 23 and 11 mm.

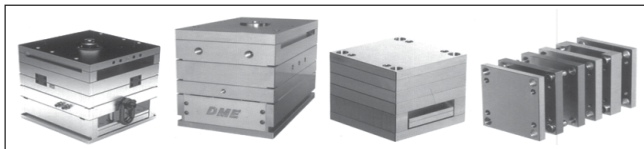


Contact:

**Blastline India Private Limited**  
Blastline Corporate Chambers, Pottakuzhy  
Elamakkara PO, Kochi, Kerala 682 026  
☎ 0484 – 253 7375 • Mob: 95620 11088  
E-mail: [info@blastlineindia.com](mailto:info@blastlineindia.com)

## Mould Bases & Accessories

Aaroh Machines and Components represents DME, a Hiltenbrand Company USA, renowned for its superior quality mold bases, plates, and accessories. Mold Base: Standard and Customised; Mold Plates: C45 and P20 grounded plates; Beryllium Copper; Ejector Pins-Nitrated, Hardened, Step, Blade; Mold Accessories: Guide Bush, Pillar; Slide retainers; Interlocks: Straight, Taper; and Mold Date inserts. DME mold bases and plates crafted from top-tier materials using cutting-edge precision equipment.



With enhanced metallurgical consistency and improved cleanliness in cavity steels, these products offer unparalleled reliability to customers.

Contact:

**Aaroh Machines and Components Pvt Ltd**  
NaadBrahma Society, 2-A Sitar Wing, Flat No: 13  
Warje, Pune, Maharashtra 411 058  
Mob: 98600 88939 • E-mail: [marketing@amcpltd.com](mailto:marketing@amcpltd.com)

## Vector Drives, Compact Speed

Confident Automation offers Compact Speed Vector Drives. Features are: these are manufactured under rigid quality norms in agreement with global quality standards and can be availed for AC drive series for sensor less vector and closed-loop vector; these vector servo drives provide



precision position and vector control attributes. Also features include: easy tuning; easy vector control; and longer serving life; the wide array of products offered encompasses AC and DC drives, servo drives, motors and logic controllers. The company started in 2003, is engaged in manufacturing and supplying a comprehensive array of industrial automation equipment. The offered products have applications in various automation industries are available in various technical specifications.

Contact:

**Confident Automation**  
23 Venkatalakshmi Nagar, Trichy Road, Singanallur  
Coimbatore, Tamil Nadu 641 005  
Mob: 93622 64242, 98432 64242  
E-mail: [confidentautomation@gmail.com](mailto:confidentautomation@gmail.com)

## ECOMET Corundum Zinc-Flake Coatings

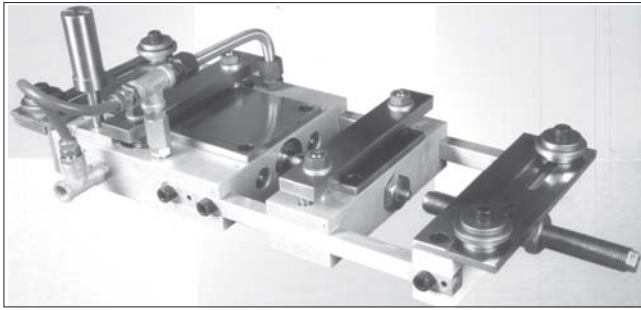
Corundum Coating Innovations Pvt Ltd offers ECOMET Corundum Zinc-Flake Coatings, which are designed to provide the best corrosion protection in the industry. Whether customers need thin-film, high-durability coatings or specialized finishes for specific applications, the Company offers a range of products. Key Benefits: Outstanding corrosion protection in even the harshest environments; Environmentally friendly, chromium-free solution; Customizable thickness to suit different industrial requirements; Resistance to high temperatures and extreme conditions; Strong adhesion and excellent wear resistance. Product Comparison: Zinc-flake coatings outperform traditional methods like galvanization or powder coating in terms of longevity, environmental impact, and performance under stress. Types of parts can be coated with Ecomet Corundum: Fasteners (bolts, screws, nuts, washers); Spring and mechanical parts; Brackets and structural fittings; Clips and retainers; Engine components (automotive, marine); Chassis parts (automotive); Heavy machinery parts; Electrical components requiring conductivity; Steel and iron parts used in construction; Wind power components (renewable energy); Marine hardware exposed to salt water. The Company serves diverse sectors like Construction, Infrastructure, Energy, and Heavy Engineering.

Contact:

**Corundum Coating Innovations Pvt Ltd**  
Plot No: A-83, MIDC, Malegaon, Sinnar  
Nashik, Maharashtra 422 113  
Mob: 89566 35541 • E-mail: [marketing@ccipl-india.com](mailto:marketing@ccipl-india.com)

## Pneumatic Feeder

Press Room Automation & Feed Fixtures (I) Pvt Ltd offers Pneumatic Feeder, which is a high quality product for Coil Feeding in Press-Room. The main constructional charac-



teristic of Press Room Feeders are: Rigid and Strong Structure with minimal wear characteristics, mounted as close as possible to the die set or on the die in case of thin strips; Durability (all sliding components are hardened or hard-chrome plated – pistons in stainless steel – hard brass cylinder lines to avoid oxidation problem); Very High Pitch Accuracy because of powerful front and rear shock absorbers; Quiet; Low Air Consumption and Inexpensive; Simple Installation (It is an interchangeable component from one die set to the other).

Contact:

**Press Room Automation & Feed Fixtures (I) Pvt Ltd**  
**Plot No: W-78/A, Anand Nagar, MIDC, Addl Ambernath Indl Area, Ambernath (East), Dist: Thane, Maharashtra 421 506**  
**Mob: 93240 44004 / 98198 12717**  
**E-mail: info@pressautomation.net**

## Servo Drives, Fully Digital

Bristol Industrial Electronics offers Servo Drives, Fully Digital. The features are: these servo drives can be operated at ease and give excellent level of performance; these drives are equipped with a variety of control modes, high speed, current and position loops, and sinusoidal outputs; these products are manufactured by using the finest quality basic materials and modern machines. Owing to this, the offered range has a high performance, high quality, and durable features; and its features include: consist of longer service life, robust design, and resistivity to corrosion. The company has been among the leading manufacturers, suppliers, and traders of the highly commendable and diverse range of laboratory equipment since 2009. The range of products includes laminar air flow cabinets, bio-safety cabinets, and fume hoods.

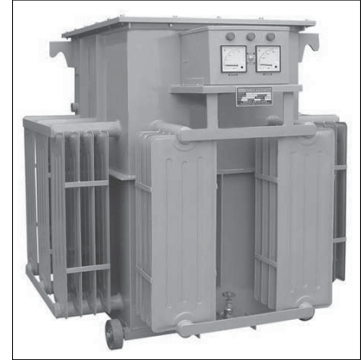


Contact:

**Bristol Industrial Electronics**  
**3427, Old Bus Stand Road, Tri Nagar, New Delhi 110 035**  
**☎ 011 – 2739 6648, 3297 0441**  
**Mob: 93122 23289 • E-mail: bristolelectronics@rediffmail.com**

## Isolation Transformers

Power Engineers & Consultants offers Ultra Isolation Transformers. The company is a leading manufacturer of isolation transformers like ultra isolation transformers, power isolation transformers, super isolation transformers, which protect the isolating sensitive equipment from line voltage transients, spikes and DC leakages, etc. These ultra isolation transformers are specially designed for sensitive critical equipment like industrial, computers and peripherals, medical instrumentation, digital communication telemetry systems, CNC machines, etc., and stopping such disturbances generated by the noisy equipment load from being injected into the power line. Multiple shielding techniques employed reduce inter winding capacitance to below 0.005 pico farad and increase DC isolation to over 1000 megohms. The company is a leading exporter of medical isolation transformers, electrical isolation transformers, high voltage isolation transformers, three-phase isolation transformer and power isolation transformer. Technically, any isolation transformer that has no direct current path between the primary and secondary windings provides isolation. Other commonly used power isolation transformers, even if they have separate primary and secondary windings, are intended to convert the input voltage to a more useful level and do very little to attenuate the passage of noise or transients from primary to secondary. Even through both are separately wound transformers they are substantially different with respect to construction, specifications and performance characteristics. The company is dealing with manufacturing and exporting special purpose transformers, ultra isolation transformers, etc.



Contact:

**Power Engineers and Consultants**  
**Kohara Macchiwara Link Road, Bhagpur, Punjab 141 112**  
**Mob: 98882 62989, 93175 62989**  
**E-mail: info@energysaver.in**

## Spiral Wound Metallic Gaskets

SS Enterprises manufactures Spiral Wound Metallic Gaskets. The Company offers all types of gaskets as per customers drawing and requirement. The range includes: Asbestos, Non-Asbestos, Teflon (PTFE), Spiral Wound, RTJ Gasket and Rubber products in Neoprene, Silicon, Nitrile Butyl, Viton, EPDM Food Grade Shims, etc.

Contact:

**S S Enterprises**  
**Sonigraha Height, Shop No: 7, Gate No: 164**  
**Nigdi Talwade Road, Treveni Nagar**  
**Pune, Maharashtra 411 062**  
**Mob: 98904 31648 / 92267 62794**  
**E-mail: ssenterprisessamir@yahoo.co.in**

## Multipurpose Modular Vices

Square Engineering Works offers multipurpose modular vices like Plain Vice, Cylindrical Job Held Vertically vice, Lengthy Job Holding vice, V-Jaw vice, Sine vice, etc. The



multipurpose modular vice is one of the unique work holding device developed by Square Engineering Works. It has got many advantages over a conventional vice. The concept is precision and modularity. Each part is designed in such a way that it can sit at multiple places to give infinite capacity to the product. All the parts in the vice are heat-treated to their requirement. Unique Features of the Vices: The concept is modular, it can hold components of any size; All the parts are heat treated and ground to precision as it has to give maximum accuracy and durability; The base and movable jaws are swivellable independently. Hence, it can work as a swivel vice; V-jaws can hold cylindrical jobs from 5-100 mm in a single base setup and capacity is infinity when used in a multiple base setup; The whole vice can be mounted vertically. Hence, it can work as a vertical vice; This can also work as a sine vice (Sine 250); Lengthy jobs can be held using base plate and movable jaw setup in-line; Holding down feature is incorporated into the vice so that the workpiece is seated properly and undesired job popping up is controlled; Infinite size jobs can be held by using multiple base, fixed jaw and movable jaw setup; MMV is a versatile, precision product offered at an affordable price.

Contact:

**Square Engineering Works**  
B3&B4, Yerrappa Industrial Area, Patu Gunda Complex  
Magadi Main Road, Chennahalli  
Bengaluru, Karnataka 562 130  
Mob: 99456 78748  
E-mail: [admin@squareengineeringworks.com](mailto:admin@squareengineeringworks.com)

## Heat Exchanger/Rubber Gaskets

Shende Sales Corporation supplies Rubber Gaskets for various applications including heat exchanger applications. These are available in all sorts of polymers. Shende also offers Hydraulic and Pneumatic Seals, Dowel Pins, O-Rings, etc.

Contact:

**Shende Sales Corporation**  
470 Sadashiv Peth, Opp: New English School  
Tilak Road, Cross Lane, Pune, Maharashtra 411 030  
☎ 020 – 2448 8005 / 2447 9005  
E-mail: [shende@shendesales.com](mailto:shende@shendesales.com)

## Delvo Screwdrivers

Pneumec Kontrolls offers Delvo Screwdrivers. The features are: High Precision and Consistency: Delvo screwdrivers are designed for precision torque control, which ensures consistent fastening and reduces the risk of over-tightening or under-tightening screws; Durability and Reliability: Built for long-term industrial use, Delvo tools are durable and reliable even under continuous operation; Torque Adjustment:



Many Delvo models come with adjustable torque settings, making them suitable for a wide range of applications and materials; Ergonomic Design: Lightweight and ergonomically designed to reduce operator fatigue, especially important for long shifts on assembly lines; Low Noise and Vibration: Compared to pneumatic screwdrivers, Delvo electric models operate more quietly and with less vibration; Brushless Motor Options: Some models feature brushless motors, which offer longer life, less maintenance, and consistent performance over time; ESD-Safe Options: Electrostatic discharge (ESD)-safe models are available, ideal for assembling electronic components without risking damage; Easy Maintenance: Designed for easy maintenance and minimal downtime, helping keep production lines running smoothly.

Contact:

**Pneumec Kontrolls Pvt Ltd**  
# 139/4, 1st Floor, 1st Main, 1st Block, Dr Rajkumar Road  
Rajajinagar, Bengaluru, Karnataka 560 010  
Mob: 98451 69807 / 98451 22462  
E-mail: [customer.support@pneumec.in](mailto:customer.support@pneumec.in)

## Industrial Power Transformers

TMA offers Industrial Power Transformers. Features: electromagnetic induction produces an electromotive force within a conductor which is exposed to time varying magnetic fields; transformers are used to increase or decrease the alternating voltages in electric power applications; a varying current in the transformer's primary winding creates a varying magnetic flux in the transformer core and a varying field impinging on the transformer's secondary winding; this varying magnetic field at the secondary winding induces a varying electromotive force (EMF) or voltage in the secondary winding due to electromagnetic induction. TMA is known for trading and exporting premium quality mechanical products and accessories.



Contact:

**TMA International**  
TMA Tower, I-52A, Lajpat Nagar 1, New Delhi 110 024  
☎ 011 – 4654 0506 • Mob: 98739 38066  
E-mail: [tma@airtelmail.in](mailto:tma@airtelmail.in)

## Solar Cable

Siechem Technologies offers water rodent terminate and UV resistant solar cable. Its features are: electron beam cross-linked; water and rodent resistant; UV, water, ozone,



fluids, oil and salt resistant; used for direct burial; halogen free and low smoke emission; fire retardant; highly flexible and easily strippable; RoHS compliant as per EU norms; resistance to mineral oil, acids and alkaline; enhanced mechanical, electrical, thermal and weathering properties; transmission of power in PV solar segment; used both in indoor and outdoor applications. The company is a manufacturer and exporter of solar cables, submarine cables, power cables, battery cables, nuclear cables, rubber cables, and standard cables.

Contact:

**Siechem Technologies Pvt Ltd**  
26/27 Errabalu Chetty Street, Near Punjab National Bank  
Parry's Corner, George Town, Chennai 600 001  
☎ 044 – 2522 0859 • Mob: 98406 37747  
E-mail: sales@siechem.com

## Control Panel

Lucsam Services offers diesel generator set control panel. The features are: the offered range of diesel generator set control panels is suitably inspected in varied characteristics to ensure its adherence with the highest quality norms and standards; along with this, the offered range of diesel generator set control panels is known for its power saving and power regulation & handling; complete range of electrical panels i.e. PCC and bus ducting up to 6250 amps; MCC panels, control and relay panels, AMF panels, PLC based auto synchronizing and auto load sharing panel, etc.



Contact:

**Lucsam Services Private Limited**  
A-301, Vikas Commercial, Bhakti Marg  
Behind Vikas Paradise, Mulund (W), Mumbai 400 080  
Mob: 99309 63317 • E-mail: contact@lucsam.com

## Rubber Extruded Products

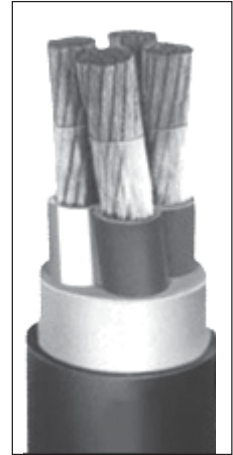
Puja Fluid Seals Pvt Ltd manufactures Industrial and Automotive Rubber parts for OEM and caters to bulk requirements; Rubber Extruded Products, Custom Moulded Rubber and Metal Bonded Parts.

Contact:

**Puja Fluid Seals Pvt Ltd**  
Seal House, Plot No: EL-36, EL Block, MIDC  
Bhosari, Pune, Maharashtra 411 026  
☎ 020 – 2711 2016 / 2711 2017 • E-mail: sales@pujaseals.com

## Rubber Cables

Bhuwal Cables offers supreme quality composite Rubber Cable. Their features are: the composite rubber used in the cable is approved by the IS: 9968 (Pt-1)/88 ISI standards; quality silicon rubber is used for insulation to protect the cables from water and ensure high tensile strength; heat resisting compound from 180 to 1100°C or more as per request; braided and varnished cable; available in both single and multi cores cable; equipped with flexible copper conductor up to 6.6 kV; conforming to IS: 9968 (Pt-1)/88 ISI marked; and used for steel mills; EOT crane; airport lighting; ships; nuclear and thermal power stations; wind power mills; electrical machines; textile machines; construction equipments; turbines. The company is engaged in exporting, manufacturing an exquisite range of wires and cables.



Contact:

**Bhuwal Insulation Cable Pvt Ltd**  
B-917 & B-918, 9th Floor, Panchshil Plaza  
55 Gamdevi Huges Road, Mumbai 400 007  
☎ 022 – 6659 5907 • Mob: 99300 28010  
E-mail: sales@bhuwalinsu.com

## SS Filter

Dynamic Enterprises Inc offers SS Filter. Its features are: this product has proven effective in the market for the process of water clarification to fine ink pigment classification, or removal of contaminating solids from natural gas; the SS filter is available in different sizes, design, and can be customized as per the specifications detail by the clients; its specification include: Size: 1"-4", DN25-DN100; Material of housing: AISI 316L/AISI 304; Gasket: EPDM (standard), silicone, MVQ, FPM (optional); Connection—clamp, thread, weld; Standard: DIN, SMS, RJT, IDF, 3A; Mesh size: 0.5 mm-2.0 mm. The company is a trusted name widely acknowledged as the eminent manufacturer, wholesaler, and trader of a wide range of industrial filters, valves.



Contact:

**Dynamic Enterprises Inc**  
No: 235-B, Pariwar Apartment, Gr Floor & First Floor  
Bibwewadi, Pune, Maharashtra 411 037  
☎ 020 – 2421 3958 • Mob: 94220 04253 / 99220 43110  
E-mail: dynamicenterprisesinc@hotmail.com

## Submersible Flat Cable

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Contact:

### Veer Industries

421-F, No: 48, Street # 8, Friends Colony Indl Area

Near Jhilmil Metro, GT Road

Dilshad Garden, New Delhi 110 095

☎ 011 – 2882 3501 • Mob: 98103 17562

E-mail: [veerindustries09@gmail.com](mailto:veerindustries09@gmail.com)

## Goliath Cranes

Eddycranes Engineers manufactures ELMECH make single girder as well as double girder Goliath cranes conforming to IS: 807-1976, IS: 3177-1977, IS: 3938-1983 and IS: 4137-1963 where ever applicable. The Goliath cranes are manufactured up to 150 tonnes capacity and for 40 m span. Each ELMECH Goliath crane is built to suit specific dimensional clearance and technical requirement of the customer. The box type girder construction ensures more torsional rigidity and strength. The Grabbing crane is designed to suite indoor or outdoor location and can also be supplied with Grab buckets, electro magnets. The Goliath cranes are designed to run on forged steel wheels running in L-type housing having antifriction roller bearings. The hoisting machinery consist of square cage/slipring motor, totally enclosed oil lubricated spur/helical gear box, thrustor brakes, geared coupling, rope drum, etc. ELMECH Goliath cranes are suitable for control from floor by means of pendant controller or from driver's cabin by means of master controllers or through radio remote control. The Goliath cranes can also be supplied with cantilever arms to lift over hanging material. ELMECH Goliath cranes are supplied in Cement plants, Thermal and Hydel Power stations, Granite industry, and general engineering industries, etc.



Contact:

### Eddycranes Engineers (P) Ltd

3/23 Tardeo A/C Market, Tardeo, Mumbai 400 034

☎ 022 – 2352 2710 / 2352 5103

E-mail: [info@eddycranes.com](mailto:info@eddycranes.com)

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Filtereno Engineering Co offers Filter Press. Its features: filters are manufactured using excellent quality components and the latest technology by their skilled professionals; in order to ensure quality, these filters are stringently tested on various parameters; apart from this, remarkable quality and sturdy structure increase the demand of the offered range in the market 8" to 33"; complete filtration of the batch without any hold due to reserve flow of liquid hence saving time and cost; back wash facility can be provided for continuous operation; rugged construction; unmatched performance; trouble-free operation. The company is a manufacturer and supplier of vessels and tanks. The products range has application specific design, sturdy construction and provides flawless functioning and low maintenance costs.



Contact:

**Filtereno Engineering Co**  
 Unit 4/B, Kanji Manji Est, Nr: Home Guard Training Center  
 Narayan Nagar, Ghatkopar West, Mumbai 400 086  
 ☎ 022 – 6561 8854 • Mob: 98192 41506 / 84529 17256  
 E-mail: info@filtereno.com

## Mini Pleat Hepa Filter

R S Airfiltec offers Mini Pleat Hepa Filter. The features are: this product is used in industries like pharmaceuticals and hospitals for filtration of moisture and dust particles accurately; typical applications can be found in microelectronics, semiconductor manufacture, medicine, chemistry, pharmacy, microbiology, film and magnetic tape production, compact disk manufacture, laboratories and the food industry; used for laminar flow for clean benches and other; clean room equipment; clean room applications; low initial pressure drop; wide range of standard sizes and customisation also available; individually leak tested; factory extruded, lockable type, 69 mm aluminium casing; compact in size and light in weight; at par with industry standards; low maintenance. The company who prides itself as one of the leading manufacturers in Air filtration Industry, and produces all kinds of Air Filters.



Contact:

**R S Airfiltec Private Limited**  
 19/19 Balagaranahalli Road, Near Attibele Industrial Area  
 Bengaluru, Karnataka 562 107  
 ☎ 080 – 2782 0048 • Mob: 99160 80779 / 94730 03009  
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June	2026	Foundry Equipment, Casting, Forging & Shot Blasting, Boilers & Furnaces
July	2026	Industrial Automation, Instrumentation, Testing & Measuring Instrument
August	2026	Gears & Bearings, Motors & Drives, Clutches & Brakes, Oils & Lubricants
September	2026	Pumps, Valves, Tubes & Pipe Fittings
October	2026	Material Handling & Storage Equipment
November	2026	Electrical & Electronics, Solar, Wind & Alternative Energy
December	2026	23 <sup>rd</sup> Annual Issue + IMTEX 2027
January	2027	ELECRAMA 2027 Special Focus
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## DIE & MOULD INDIA International Exhibition 2026

Next DIEMOULD INDIA 2026, the 14th Biennial Die & Mould International Exhibition, Organized by Tool And Gauge Manufacturers Association of India (TAGMA INDIA) will be held from April 21-24 2026 at Bombay Exhibition Centre, Goregaon, Mumbai.

Die Mould India is India's largest and most prestigious exhibition for the die mould community. Held every two years, this event has achieved great success with 13 editions already completed. It has become the go-to platform for industry professionals, exhibitors, and enthusiasts. The 14th edition of Die Mould India is a must attend exhibition for all businesses in the tooling industry to showcase and market their products and services.

Die Mould India 2026 is India's premier Die and Mould Exhibition, which will bring together industry leaders and innovators under one roof. It has been recognized as a leading Die and Mould Expo in Mumbai, this trade event showcases cutting-edge technologies and advancements in tooling, mold-making, and plastic manufacturing. It is the most renowned for its focus on precision and innovation, will exhibit an array of solutions, including the latest in Plastic Injection Moulding. That is why it is a

must-attend event for professionals in the die and mould industry in India.

**DMI Show offers:** Opportunity for Value addition; Exploring business potential; Meet the tooling fraternity at one location enabling periodic fellowship and bonding; Give insights to formulate strategy to meet the challenges faced by Tooling Industry; Choose State-of-the-art technology and process – to scale up production to seize growth opportunities and diversify; Opportunity for Live DEMO in actual working environment enabling live feedback from potential customers; To stay updated with the latest innovation in the Global Tooling Industry; To highlight your capabilities and presence in the Indian Die Mould Industry; To expose the industry workforce to latest innovations across all tooling application; To attract new talent to the tooling industry.

Contact:

**TAGMAINDIA**

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Safed Pool, Mumbai 400 072

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E-mail: tagma.mumbai@tagmaindia.org

## IMTOF 2026 – International Machine Tools & Engineering Expo and IPPEX 2026 – International Plastics, Polymers & Advanced Composites Exhibition

IMTOF 2026 – International Machine Tools & Engineering Expo and IPPEX 2026 – International Plastics, Polymers & Advanced Composites Exhibition will be held from 2-6 April 2026 at Chennai Trade Centre.

Alongside the exhibition, also organizing BLENTRIX 2026 – Global Metal & Polymer Integration Summit, a 3-day international technical conference bringing together industry leaders, policy makers, and technology experts.

This integrated platform has been designed to bring together the entire manufacturing ecosystem including:

- Engineering & Machine Tool Industries • Plastics Processing & Polymer Industries • Raw Material Manufacturers • Die & Mould Tooling Companies • Automation & Advanced Manufacturing • Research Institutions & Skill Development Organizations.

To strengthen industry collaboration, special thematic pavilions have been created including: Die & Mould Tool-

ing Pavilion; Raw Materials Pavilion; Engineering & Manufacturing Technologies; Skill Connect Zone – Bridging Industry and Talent.

Many organizations have already come forward to participate and support this initiative. As members of the industrial community, it is important that we join hands to make this platform meaningful and impactful for our sectors. Your participation – whether as an exhibitor, conference delegate, or industry supporter – will contribute significantly to strengthening the manufacturing ecosystem in our region.

With the event approaching and the financial year-end keeping everyone busy, I thought it appropriate to send this personal reminder and request for your support and participation.

Contact:

**Neelagaantan A G S, Advisor IPPEX 2026**

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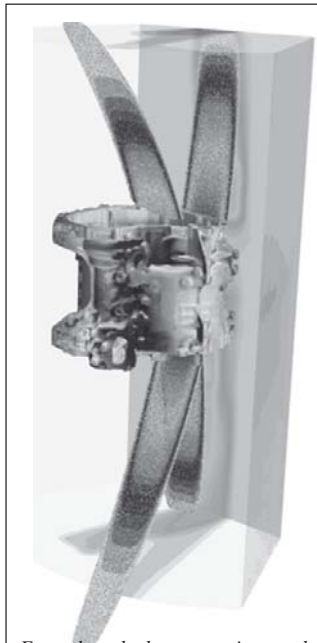
## Innovative Solutions for Efficient Post Processing Shot Blasting Solutions that are Faster, More Effective, More Flexible and Create Less Wear

When it comes to refining the surface of castings and improving their performance characteristics, shot blasting is one of the most important treatment technologies. The broad equipment and blast turbine portfolio and comprehensive service package of Rösler is intended to meet the increased demands for product quality, productivity, cost-efficiency and sustainability. State-of-the-art shot blasting methods are as important as innovative casting methods.

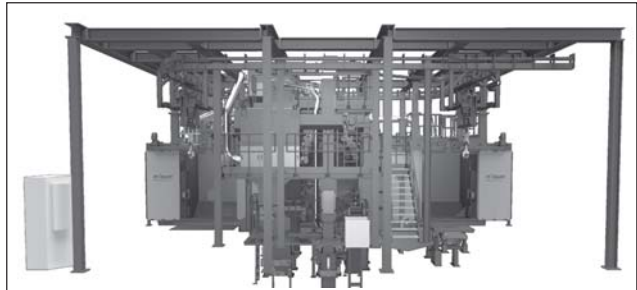
Castings play an essential role in practically all industrial sectors, be it equipment manufacturing or the production of household appliances. Irrespective of how big, heavy or complex the work pieces made with different casting systems may be; they have one thing in common: Shot blasting is a crucial technology for refining their surface. Shot blasting fulfills a broad range of tasks such as deburring, surface cleaning and homogenization as well as optimizing the mechanical work piece characteristics by shot peening.

### Achieving a competitive advantage through optimized shot blasting processes

To help relieve increased cost pressures, innovative shot blasting systems are needed that make blasting processes faster, more flexible, more productive and more cost-efficient. Moreover, due to the lack of qualified personnel and demands for improved qualities and lower costs, automation of the workpiece handling, but also the actual shot blasting processes, is becoming much more important. In this respect the equipment and blast turbine portfolio of the Rösler Oberflächentechnik GmbH represents a perfect solution for these challenges. It offers machines for efficient batch and single piece processing



*Even though the respective work pieces are not yet available, digital particle simulation with 3D work piece data helps with the design and optimization of complex shot blasting processes*

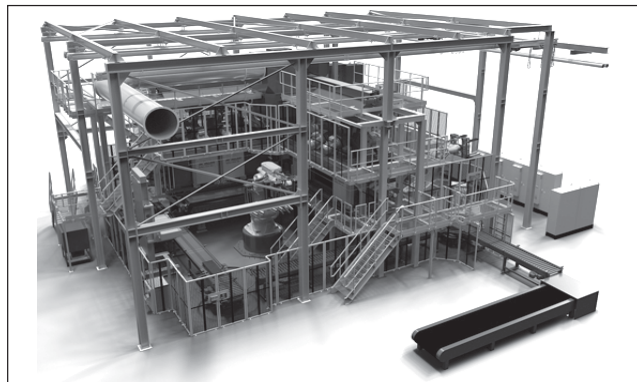


*The highly flexible spinner hanger blast machines are ideal for treating delicate work pieces that must not tumble over each other. They are equally suitable for handling components with complex shapes as well as heavy and large work pieces*

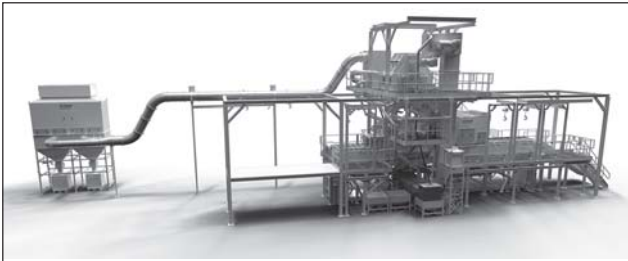
as well as automation concepts, which are perfectly adapted to the individual requirements and manufacturing operations of the customers. In addition, the digital tools developed by Rösler allow continuous monitoring of the entire shot blasting process.

### High productivity, even with the most challenging work pieces

Complex work pieces containing difficult-to-reach internal contours and surface areas require special shot blasting equipment. With the proven machine types Roboblaster as well as crankshaft and manipulator shot blast systems, for example for engine blocks, Rösler can offer highly effective solutions. The final design and technical configuration are always tailored to the individual customer needs. During the project and process devel



*The engine block blast system RMBS with robotic work piece handling and specially designed gripper allows the processing of several small work pieces or one single, large engine block within one blast cycle*



*The continuous flow wire mesh belt blast machine RDGE1250-8-30-F in special foundry version is augmented with a work piece transport system supplied by the customer*

opment phase state-of-the-art simulation software ensures that the actual equipment achieves maximum productivity and cost efficiency at minimal costs and with optimal resource utilization.

### **Shot blasting of engine blocks, weighing 700 kg, within 50 second cycle times**

Such a shot blast system will be installed at a renowned German iron foundry for fully automatic deburring and surface homogenization of engine blocks for utility vehicles.

The work pieces are produced with new, innovative casting technology. A key functional demand for the engine block blast machine (RMBS), including the work piece handling, was that it must be able to process work pieces weighing up to 700 kg. Furthermore, the entire cycle time of 50 seconds, of which 20 seconds are actual blasting time, must not be exceeded. Such time constraints require an extremely intensive shot blast intensity and quick work piece handling by robot. To ensure high equipment availability with minimal downtimes for main-



*The drum of the Multi-Tumbler blast machine, with its pyramid-shaped bottom and special ribs on the inner wall, has no gaps, where the work pieces might get lodged and damaged. Therefore, this machine type is ideal for processing small and very small work pieces*

tenance, the entire machine design must be highly wear resistant. For coping with these challenges Rösler decided to implement an innovative design concept. The blast chamber is made of sturdy 8 mm thick manganese steel and is additionally lined with replaceable wear plates. In an entirely novel approach the bottom of the blast chamber is filled with wear resistant steel balls. These prevent the migration of steel flashes (flakes) into the media recycling system. Another advantage is that the steel balls are deflecting the blast media much better than a flat

surface increasing the overall wear-resistance.

The equipment manufacturer also took a new approach with the six direct-drive blast turbines installed in the engine block blast machine. Each of the turbines has an installed power of 45 kW. Usually, if their power exceeds 37 kW, turbines with indirect drive are utilized. Compared to direct-drive units they require a lot more space. Moreover, turbines with indirect drive offer a somewhat lower performance, therefore increasing energy consumption. For these reasons, direct-drive turbines were the preferred choice. Based on the utilized blast media with grain sizes of up to 1.6 mm, the Rösler engineers decided to install the powerful "Evolution" turbines. These are equipped with more powerful motors and re-enforced bearings. A specially designed support structure allows placing them on the roof of the blast chamber. Each turbine contains eight straight throwing blades throwing up to 500 kg of blast media at the work pieces every 60 seconds.

The high weight of the engine blocks posed a particularly difficult challenge for the robotic handling of the work pieces. A manipulator, able to carry up to 700 kg, had to be found. In addition, it must rotate the work pieces in front of the blast machine and tilt them by 360 degrees to remove residual blast media trapped inside of the engine blocks. For this purpose, the robot is equipped with a "light-weight" gripping system that allows safe pickup and handling of the different engine block types.



*Continuous flow loop belt blast machines allow highly cost-efficient surface refinement of mass-produced parts but also work pieces with complex shapes*

At the center of the RMBS shot blast system is a specially developed manipulator-gripper with two gripper jaws. This setup allows the simultaneous processing of several small work pieces or one large engine block. A special transport system transfers the raw castings from the foundry directly to the shot blast machine. At an alignment station the engine blocks are precisely positioned for pickup by the robot. After pick up the robot transfers the work pieces to the manipulator-gripper in the blast chamber. During the 20 second blast cycle the gripper rotates the work pieces (one large or several smaller engine blocks) below the blast media stream. After completion of the blast process the robot removes the work pieces from the blast chamber, tilts them and places

# Company News

them on a transport system for transfer to the next manufacturing station.

## Shot blasting of delicate work pieces as entire batches or in continuous flow mode

For cost-efficient processing of delicate work pieces, prone to nicking and scratching, Rösler offers highly effective solutions, namely spinner hanger and wire mesh belt blast machines. Technical details like throughput capacity, number of turbines and their power as well as wear protection, can be adapted to the individual customer requirements.

Spinner hanger blast machines are suitable for a wide range of different blast applications and are characterized by a compact, space saving design. They are used for treating delicate parts that must not tumble over each other, components with complex shapes as well as heavy and large work pieces. Several work pieces can be processed in batches, or single castings can be placed on a work piece carrier and transferred into the machine. In the blast chamber the carrier is rotating and oscillating at a speed precisely adapted to the work pieces. This ensures that the blast media reaches all surface areas for absolutely repeatable, consistent results.

Wire mesh belt blast machines are ideal for all-around reliable shot blasting of mainly long, flat and somewhat larger components. At the center of these blast systems is a wear resistant wire mesh belt transporting the work pieces through the machine. The position of the turbines around the blast chamber is adapted to the work piece shape and size. This guarantees perfect results, even for the most complex work pieces. Because of the special belt arrangement the lower turbines only blast through one belt layer, which minimizes shadowing, the so-called “cover effect”.

## Shot blasting at a travel speed of 2 meters per minute

A customer, making cast manhole covers and clutch pressure plates with weights of up to 270 kg, had to significantly increase his shot blasting capacity. This was achieved with an innovative design of the continuous flow wire mesh belt blast machine RDGE 1250-8-30-F supplied by Rösler. Key requirements were the safe and quick transport of the heavy work pieces through the machine, optimal blast results, no damage of the wire mesh belt and minimal wear of belt and machine. To guarantee a safe



*The powerful EVO42 turbine with throwing blades made from hardened tool steel is ideally suited for the harsh conditions in foundries*

belt alignment, a special drive roller adapted to the high work piece weight was developed that prevents any belt slippage. Higher capacity drive rollers, a more powerful belt drive and massive support rollers with re-enforced bearings ensure that the work pieces are safely and consistently passing through the machine at a speed of up to 2 meters per minute. The automatic belt tensioning device – normally the belt is tightened manually – ensures not only that the belt maintains its pre-defined tension but also allows adjusting the belt tension via the operator panel of the machine.

Because of the relatively high speed at which the work pieces are passing through the machine, they are only exposed to the blast stream for a short time period. Therefore, a very high blast intensity had to be achieved. Typically, the turbines are arranged opposite from each other, which, because they are blasting into each other, can cause considerable wear. For this reason, a solution had to be found that guarantees the required blast results at



*The Rösler turbine program represents the perfect combination of high productivity, low costs and high equipment availability. It offers a broad variety of shot blasting solutions for the foundry industry*

the specified transport speed and that keeps the wear rate at a minimum. With a digital simulation of the blast process the problem could be resolved. A complete re-design of the machine housing with modified roof angles made the required change of the turbine placement possible.

Since this blast cleaning application also requires somewhat coarser blast media, the RDGE shot blast machine is equipped with eight Evolution turbines, each with an installed power of 37 kW. Four of the turbines are placed on the machine roof and 4 are located below the first belt layer.

Another important design aspect was the space constraints for the machine placement that had to be considered at the customer location.

## Processing of castings that tumble over each other

For cost-efficient and effective de-sanding, deburring or surface homogenization of components that can freely tumble over each other, Rösler offers tumble belt, also

called tumblast machines, and Multi-Tumbler systems. Different tumble belt machines allow the treatment of complete work piece batches or, alternatively, continuous flow processing. Batch machines produce excellent blast results on very small as well as large and heavy work pieces in short cycle times. Batch tumble belt and continuous flow troughed belt machines are equally effective with mass-produced parts as well as work pieces with complex shapes. In continuous flow troughed belt machines special cams on the belt create an “auger” effect ensuring that the work pieces are steadily and safely passing through the machine. This guarantees a highly cost-efficient operation with optimal blast results.

Multi-Tumbler machines are primarily used for shot blasting of small parts. The special drum design with “ribs” on the inner drum wall and a drum bottom in the form of a three-sided pyramid guarantees thorough mixing of the work pieces and perfect exposure to the blast media.

#### **Blast turbines – the “heart” of blast machines**

Turbines are critical for the quality of the shot blasting results. They are not only consuming large quantities of consumable materials and energy but also require careful and frequent maintenance. The selection of suitable turbines determines how fast, cost-efficient and resource saving blast operations will be. The Rösler turbine portfolio offers a broad range of blast solutions that guarantee a perfect combination of high productivity, low costs and high equipment uptimes.

With the precisely calculated curvature of the “Y” shaped throwing blades the Gamma range of turbines guarantees a very high throwing speed of the blast media along with a perfectly focused media acceleration for optimal shot blasting results. At the same time, Gamma turbines en-

sure high energy efficiency. Compared to traditional turbines they consume up to 15% less energy at similar throwing speeds. The special design of the throwing blades allows the use of both blade sides. The blades can be easily exchanged by simply opening the turbine lid. Depending on the used blast media, the usable life of the turbine blades can be up to 3 times longer. The standard version of the Gamma turbines contains 6 throwing blades. For the abrasive shot blast environment in foundries they can be equipped with eight throwing blades, and the lining of the turbine housing is made of tool steel.

The high performance “Rutten” turbines have also curved throwing blades with precisely calculated curvature for precise and energy-efficient acceleration and throwing of the blast media. They are made from different hard metal alloys. Compared to traditional turbines the wear-resistant materials and the use of both sides of the throwing blades in Rutten turbines guarantee a 10 to 16 times higher uptime.

The special design of the turbine housing and the straight throwing blades in the “Evolution” range of turbines allow an extremely high media throughput. Because of the twin-disk turbine wheel the hot spot can be more focused and, thus, ensures highly efficient blast operations, even with coarse blast media.

The Rösler equipment and turbine program, along with custom-engineered automation solutions, allows foundries to increase their capacity, improve their cost- and resource-efficiency, lowers their operating and maintenance costs and improves the overall equipment availability.

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## Hettich Strengthens ‘Made in India, Made for the World’ Strategy with Launch of New Indore Manufacturing Plant Hettich’s Automated Facility Brings German Engineering to India While Expanding Jobs, Exports and Local Manufacturing Capabilities



Hettich India today inaugurated its new state-of-the-art manufacturing facility in Indore, Madhya Pradesh, reinforcing its long-standing commitment to the country and bringing its hallmark of German precision and engineering to an even larger scale of local manufacturing. The development marks a significant milestone in Hettich’s 25-year journey in India while further strengthening the company’s ambition to position India as a key global manufacturing hub.

The new 25,700 sq. metre plant, located within Hettich’s 103,039 sq. metre Indore facility, will manufacture the technologically advanced undermount drawer runners - precision-engineered concealed sliding systems that are installed beneath drawers to deliver smooth, silent movement and a clean, handle-free aesthetic. These runners are widely preferred in premium furniture and modular kitchens for their durability, load-bearing capacity and seamless soft-close performance. The facility will cater to the rapidly growing demand in India and key global markets.

This is Hettich’s first dedicated undermount drawer runner manufacturing facility in India and forms part of the company’s overall investment of approximately ₹2,000 crore in the country.

Hettich’s hinge manufacturing unit at the Indore facility has an annual production capacity of approximately 60 million hinges. With the addition of the new Quadro plant, the facility will further produce around 5 million units of undermount drawer runners annually, significantly

strengthening Hettich’s manufacturing capabilities in India.

The Indore facility produces a wide range of premium furniture fittings including hinges, sliding profiles, aluminium profiles, SL 16+ systems and Cube Plus systems, making it one of Hettich’s most significant manufacturing locations globally.

Designed as a highly automated, world-class manufacturing facility, the new plant is equipped with German-engineered machinery and advanced roll-forming technology to ensure consistent product quality aligned with the company’s global standards. The facility also integrates sustainability initiatives such as rainwater harvesting, solar power installations and a zero liquid discharge system.

Hettich is also collaborating closely with Industrial Training Institutes (ITIs) and Technical Institutions to invest in comprehensive upskilling initiatives that equip the workforce with advanced manufacturing capabilities. In terms of employment generation, the existing hinge plant currently employs around 700 people, and with the commissioning of the new facility, the company expects to create an additional 300 jobs, contributing significantly to local economic development.

Equipped with specialized Hettich machines and cutting-edge automation technologies, the plant ensures consistent, seamless product quality that meets the brand’s global standards - the facility incorporates rainwater harvest

ing, solar power installations, and a zero liquid discharge system to support sustainable operations.

Speaking on the development, Mr. Andre Eckholt, Managing Director, Hettich India, SAARC, Middle East & Africa, said: “As we complete 25 years of Hettich’s operations in India, the inauguration of our new plant in Indore, Madhya Pradesh marks another significant milestone in our growth journey. With an overall investment of over ₹2000 crore and a continued focus on BIS-certified manufacturing, we are reinforcing our Built to Lead commitment while steadily expanding our Made in India portfolio.

The growing domestic and international demand for undermount drawer runners validates our strategic direction. As an industry leader, we remain firmly focused on anticipating market trends and proactively preparing to meet the evolving needs of our customers and partners. Furthermore, our strong emphasis on local manufacturing enables us to build a resilient supply chain while delivering greater cost competitiveness and faster market responsiveness.”

Mr. Eckholt maintains that India is central to their long-term global strategy. With Hettich’s scale of operations, technological leadership, and continued investments, the furniture fittings brand is building a strong foundation for future expansion while reinforcing a key vision - ‘Made in India, Made for the World’.

India has emerged as Hettich’s second-largest market globally and an increasingly important production base serving markets across SAARC, the Middle East, Europe and China. The new facility further strengthens the company’s ability to scale manufacturing in India while supporting

future export growth and global supply chain integration.

**About Hettich:** Hettich is a 138-year-old family-owned German lifestyle brand and one of the world’s largest manufacturers of Furniture Fittings with a global turnover exceeding 1.5 billion euros.

In India, Hettich began its operations at the dawn of the new millennium and has since built a strong nationwide presence across manufacturing, distribution and design innovation.

Over the past 25 years, the company has played a pivotal role in transforming the Indian furniture fittings market by introducing globally benchmarked technologies, expanding local manufacturing capabilities and building a robust partner ecosystem of architects, designers, OEMs and channel partners. This year, the company celebrates 25 years of operations in India under the theme ‘Built to Lead’, reflecting both the journey of sustained growth and its continued leadership vision for the future.

Hettich’s product portfolio comprises a repertoire of Furniture Fittings, Architectural Hardware, Blaupunkt Built-in Appliances and Furniture Lights, providing magical interior solutions for all residential and commercial spaces.

It is the recipient of ET Edge ‘Best Brands’ (2022 - 2025), ‘Most Trusted Brands of India’ (2023 - 2026) and ‘Most Preferred Brand’ 2025 by Marksmen Daily recognitions for its unwavering customer trust and strong brand equity.

Hettich India has also been recognised among the Top 50 India’s Best Workplaces™ in Manufacturing (Large Category).

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## Union Power Minister inaugurates the maiden edition of the Biggest Electricity Show of India – Bharat Electricity Summit 2026

Union Minister of Power and Housing & Urban Affairs Sh. Manohar Lal inaugurated ‘Bharat Electricity Summit 2026’, a four-day global Conference-cum-Exhibition for the power sector, being held under the patronage of Ministry of Power from 19-22 March 2026 at Yashobhoomi, New Delhi. Shri Pralhad Joshi, Minister of New and Renewable Energy and Consumer Affairs, Food and Public Distribution, Government of India; Shri Shripad Naik, Minister of State for Power and New & Renewable Energy, Government of India; Shri Pankaj Agarwal, Secretary, Ministry of Power, Government of India; Shri Ghanshy-

am Prasad, Chairperson, Central Electricity Authority (CEA) were also present during inauguration.

While hailing achievements such as achieving its Nationally Determined Contribution (NDC) target of 50% cumulative non-fossil electric capacity nearly five years ahead of schedule, the SHANTI Act 2025, PM Surya Ghar Muft Bijli Yojana, transition from power deficit to a power surplus nation, exponential growth in solar energy capacity from 2.8 GW solar capacity to over 143 GW today, Shri Manohar Lal, Union Minister of Power and Housing & Urban Affairs underscored the unprecedented investment

# Company News

opportunities of approx. INR 200 lakh crore over the next two decades in India's power sector. In his keynote address, the Minister also highlighted India's remarkable progress with a 72% expansion in transmission infrastructure to over 5 lakh circuit kilometers, meeting 250 GW peak demand in 2024-25 and being fully prepared to meet peak demand of 270 GW and beyond, while positioning itself as a future global exporter of affordable energy as the backbone of India's vision to become a developed nation by 2047, he also outlined initiatives such as cross-border energy connectivity, undersea transmission networks.



He further added, "Today is not just another day, it is a day of resolve for India's energy transformation. From relying on conventional resources to now returning to the power of the sun, we are completing a full circle. Energy is at the heart of development, and as India moves towards becoming a developed nation by 2047, our focus is on innovation, affordability, and global collaboration. This 'Conference of Light' is not just an event, but a movement to take India's energy leadership to the world."

Shri Pralhad Joshi, Minister of New & Renewable Energy, Government of India, emphasized that while thermal power will continue to serve as the backbone of the energy system, renewable energy represents the only sustainable long-term pathway, underscoring the need for a balanced transition driven by scale, speed, and skill.

Complementing this vision, Shri. Shripad Naik, Minister of State for Power and New & Renewable Energy, Government of India highlighted that India's installed power capacity has more than doubled since 2014, with renewable energy witnessing exponential growth, from 2.8 GW solar capacity to over 143 GW today. He emphasized that over 32 lakh households and 23 lakh farmers are already contributing to clean energy generation, reflecting a shift towards a participative energy economy.

Adding to this, Shri Pankaj Agarwal, Secretary, Ministry of Power, stated that India now operates one of the



world's largest synchronised grids, supported by advanced balancing systems, large-scale smart meter deployment and strong policy frameworks.

He further added, "India's power sector transformation over the past decade offers a strong global model, driven by policy clarity, scale, and innovation. From near-zero peak deficits to one of the world's largest synchronized grids, and from falling solar tariffs to smart infrastructure rollout, we are building a system that is efficient, reliable, and investment-ready. The next phase will be defined by technology, data, and global partnerships."

During the inaugural session, the Ministry of Power released key strategic reports including the National Resource Adequacy Plan, outlining a comprehensive roadmap to meet India's growing electricity demand through a balanced energy mix, and the Transmission Plan for Integration of over 900 GW Non-Fossil Fuel Capacity by 2035-36. The transmission blueprint envisages the development of 1,37,500 circuit kilometers of transmission lines and 8,27,600 MVA substation capacity, with an estimated investment of ₹ 7.93 lakh crore, ensuring seamless evacuation of renewable energy and strengthening grid resilience.

The Bharat Electricity Summit 2026 is a Ministry of Power and industry-led initiative. The summit will host more than 100 high-level conference sessions featuring over 300 speakers, representatives from more than 80 countries, over 500 exhibitors including over 100 startups and more than 25,000 visitors, making it one of the largest electricity-focused platforms globally.

For more information about:

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## Polycab India Showcases Comprehensive Solar Solutions Portfolio at Intersolar India 2026

Polycab, India's largest manufacturer of wires and cables and one of the fastest-growing players in the Fast Moving Electrical Goods (FMEG) segment, participated in Intersolar India 2026, part of The Smarter E India, held from February 25–27 at the Helipad Exhibition Centre in Gandhinagar, Gujarat. The event brought together over 300 exhibitors and more than 19,000 visitors from across the renewable energy ecosystem, spanning solar, energy storage, green hydrogen, and electric mobility.

The participation comes at a pivotal time for India's renewable energy growth, with solar capacity surpassing 100 GW and ambitious national targets driving the transition toward 500 GW of non-fossil fuel capacity by 2030. Western India, led by Gujarat, continues to play a dominant role in this expansion, accounting for a significant share of renewable deployment while accelerating developments in solar, battery storage, and green hydrogen hubs.

Polycab's participation at Intersolar India reflects its continued focus on strengthening its position in India's rapidly expanding renewable energy sector while deepening engagement with ecosystem partners and customers. At the exhibition, Polycab showcased its comprehensive portfolio of solar solutions designed to address the evolving requirements of residential, commercial, industrial, and utility-scale applications. The company engaged with EPC players, system integrators, project developers, utilities, and industry stakeholders across the value chain, demonstrating its integrated approach to enabling efficient, reliable, and scalable solar deployment.

Commenting on the participation, Mr Anurag Agarwal, CEO Global Exports & New Businesses, Polycab India, said: *"The renewable energy sector in India is entering a phase of sustained expansion, with solar emerging as a critical pillar of the country's energy transition across utility, commercial, and residential segments. At Polycab, we see this as a significant long-term opportunity to leverage our strengths in electrical infrastructure, manu-*

*facturing scale, and product innovation to support the evolving requirements of the sector. Our focus is on delivering integrated and reliable solutions that enhance system performance, safety, and efficiency across the solar value chain, from generation to connectivity. As projects grow in scale and complexity, the importance of high-quality components and dependable infrastructure becomes even more pronounced. We remain committed to strengthening our renewable portfolio and partnering with ecosystem stakeholders to contribute meaningfully to India's clean energy ambitions while building a sustainable growth engine for the business."*

Visitors experienced Polycab's solutions, where the company highlighted its integrated approach to solar infrastructure, combining product reliability, system efficiency, and installation convenience to support India's clean energy ambitions. Through its participation, Polycab continues to reinforce its commitment to enabling sustainable energy adoption by delivering innovative, high-quality electrical solutions that power the nation's transition toward a greener future.

### **About Polycab:**

Polycab India Limited (PIL) is India's largest manufacturer of Wires and Cables and one of the fastest-growing FMEG companies with a consolidated turn-over of ₹224+ Bn in FY25. PIL is at the forefront of providing innovative, safe and energy efficient products to a diverse set of customers via a strong distribution network of 4,300+ authorized dealers and 200,000+ retail outlets.

PIL's business operations span across India through 27 manufacturing facilities, 15 offices and 34 warehouses. PIL has also served customers in 84 countries globally. PIL's 4,100+ employees are dedicated to upholding robust governance practices, preserving a customer centric culture, having a purpose to serve the communities, and imbuing a genuine sense of ecological consciousness.

For further information, please visit [www.polycab.com](http://www.polycab.com)

## Industrial Products Source

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## Alligator Automations Sets Up New PCMC Office in Pune to Strengthen Engineering and Operations Teams

Alligator Automations, a leading industrial automation solutions provider, has inaugurated its new 4,000 sq. ft. facility at 4th Floor, Teerth Business Center, Bhosari MIDC, strategically located in the heart of the PCMC industrial belt in Pune. The new office was formally inaugurated by the Founder, Mr. Srinivas Choudhary, marking a significant milestone in the company's growth journey.

The new office will house the company's Sales, Marketing, Controls, Mechanical Engineering, and Accounts teams under one roof. The move is aimed at consolidating operations within the PCMC industrial belt, where a large part of the company's client base and engineering workforce is located.

According to the company, the centrally located facility is expected to improve coordination between teams and provide easier access for employees and clients operating in the region's manufacturing cluster.

The office has been developed in line with Industry 4.0 standards, incorporating digital engineering workflows and technology-enabled collaboration systems to support automation projects across sectors.

Speaking at the inauguration, Srinivas Choudhary, Founder & CEO, Alligator Automations, said, "Pune has been an important market for us, particularly within the PCMC industrial corridor. This new office brings our key

departments together in one location and supports our



ongoing automation projects in the region. The facility has been structured to align with Industry 4.0 practices and to provide a functional, collaborative workspace for our teams."

Bhosari MIDC is one of Pune's established industrial zones, housing manufacturing and engineering companies across automotive, machinery, and allied sectors. With this expansion, Alligator Automations strengthens its operational presence in Maharashtra's industrial landscape while building a scalable foundation for future growth.

### About Alligator Automations

Alligator Automations is an industrial automation company specializing in advanced controls, mechanical engineering solutions, and smart automation systems aligned with Industry 4.0 standards. The company serves diverse industrial sectors with technology-driven solutions designed to enhance productivity, efficiency, and digital transformation.

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## Flexible Roller Conveyor Shot Blast Machine Cleans Different Steel Plates and Fulfills Strict Maritime Quality Standards Automated System Replaces Manual Shot Blasting and Significantly Improves Production Efficiency

The goal was maximum efficiency in all sectors. For this purpose, a German manufacturer of propulsion and maneuvering systems for ships and offshore installations modernized his manufacturing facilities. Part of the investment package was a roller conveyor blast machine, mod-



*The customer chose the roller conveyor blast machine, painted in the customer's corporate colors, because of the innovative blast turbines, numerous technical features, excellent performance and superior quality*

el RRB 22/5 from Rösler. This shot blast system, perfectly integrated into the overall manufacturing flow, allows partially automated cleaning of different flame-cut components and steel plates. To a large extent it replaces manual shot blast operations utilized to date.

The invention of the controllable rudder propeller, horizontally movable by 360 degrees, in 1950 was the reason for the impressive success of the SCHOTTEL GmbH. This innovation quickly transformed the company, founded in 1921, into a globally operating developer and manufacturer of maritime propulsion systems. With a portfolio of nine product types, offering a performance from 50 to 30,000 kW, the company offers by far the biggest range of ship and offshore propulsion and maneuvering systems in the world. In addition, the company offers comprehensive marine services such as intelligent remote access systems, data collection, data analysis, monitoring of the propulsion and maneuvering systems and preventive maintenance. The products are made at two locations in Dörth

and Wismar, both in Germany. The combination of decades of experience in ship propulsion, modern hardware and software and the latest scientific insights ensure that all products incorporate the latest technological developments and have an excellent quality.

**Automation, more flexibility and high equipment uptimes result in significant improvements in operational efficiency**

To maintain its high technological standards, the compa-

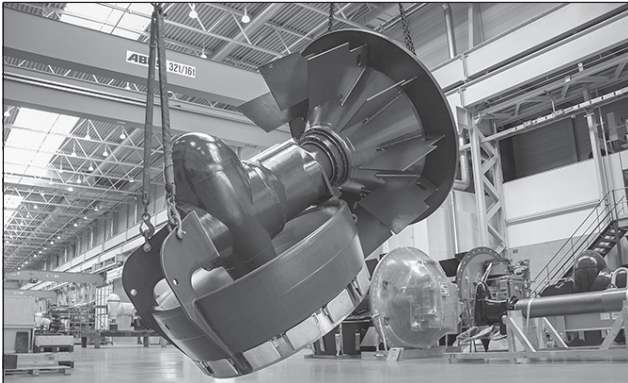
ny is constantly modernizing its manufacturing facilities. For example, the installation of a steel sheet line at the Dörth location made the manufacturing flow more efficient and more productive. This line includes the integration of an automatic steel sheet storage system, plasma/oxy-fuel flame cutting equipment and switching the shot blast operation from a manual blast room to a continuous flow mechanical blast machine. To minimize the personnel requirements and optimize internal logistics, the new roller conveyor blast machine was directly



*At a distance between rollers of 400 mm, the roller conveyor allows the treatment of work pieces with lengths of at least 1,500 mm. With a special transport frame smaller work pieces can be handled easily*

placed in line with the flame cutting equipment. A key customer requirement was that after the blast operation the steel surfaces must have a roughness depth of at least  $Rz = 70 \mu\text{m}$ . Under the highly corrosive maritime conditions such roughness readings are essential to ensure the adhesive strength of the anti-corrosion paint

# Company News



*Since it was invented in 1950, the controllable SCHOTTEL RudderPropeller SRP, horizontally movable by 360 degrees, was continuously improved so that customers can expect state-of-the-art technology*

applied during the subsequent paint operation. To achieve the required surface roughness, in its blast room SCHOTTEL used random shaped, abrasive blast media. A key requirement for the new shot blast machine was that it must be able to handle a broad range of different work piece sizes and guarantees a high uptime.

## **Clever equipment concept offers high performance and operational flexibility**



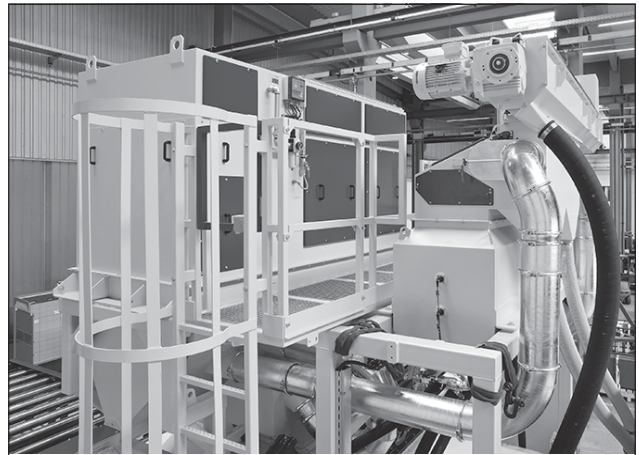
*The blast performance and placement of the six turbines – three blast from the top and three from below – ensure that the required shot blasting results are consistently achieved with non-abrasive round steel shot*

During his search for a qualified shot blast equipment supplier Frank Steinert, manufacturing manager at SCHOTTEL, contacted several companies, among them also the Rösler Oberflächentechnik GmbH. This equipment manufacturer, located in Untermerzbach, developed a machine concept based on the standard roller conveyor machine RRB 22/5. The machine design was perfectly adapted to the customer requirements, which also include a special painting system. It allows shot blasting steel plates, up

to five meters long, two meters wide and 500 mm high. The roller conveyor, with a distance of 400 mm between rollers, allows blast cleaning of single steel components with a minimum length of 1,500 mm. A special transport frame allows safe processing of much smaller components.

Therefore, most of the flame cut components, installed in the finished SCHOTTEL products, can now be manufactured much more efficiently. With the touch panel the machine operator can easily select the respective shot blast programs from a program library stored in the machine controls.

The blast machine is built from eight mm thick manganese steel. In addition, the blast room is lined with easily replaceable, overlapping wear plates made from the same wear resistant material. Six high performance Gamma 400G turbines – three blasting from the top and three



*A platform allows easy access to all areas of the RRB 22/5 that need regular maintenance. Placing the dust collector on top of the blast machine saved valuable manufacturing space*

from below - each with an installed power of 15 kW, ensure consistent high-quality shot blasting results. The Gamma turbines are equipped with Y shaped throwing blades, which, compared to conventional turbines, produce a 20% higher blast performance with, at the same time, lower energy consumption. The fact that both sides of the Y shaped throwing blades can be used practically doubles their uptime. A quick-change system allows the replacement of worn blades with new ones without having to disassemble the turbine. Another feature of the new system is that the dust collector was placed on the roof of the shot blast machine. This saved valuable manufacturing space. „We liked the equipment concept with its numerous technical features. However, before making our final decision, we wanted proof that all our requirements could be met“, comments Frank Steinert.

## **Shot blasting trials under actual manufacturing conditions**

Shot blasting trials were made with a variety of typical SCHOTTEL work pieces. But in this case they were not made at the Customer Experience Center of Rösler. Actually, the trials were conducted at a Rösler customer, who has been using a nearly identical machine with the same turbine arrangement for the past three years. The blast trials proved not only that the specified shot blast results can be achieved consistently, but that this is possible with a round, much less destructive, steel shot. The surface roughness values of the SCHOTTEL work pieces shot blasted with this customer's machine, were carefully evaluated. Frank Steinert explains: "To be absolutely sure, we subjected the test parts to paint adhesion and salt spray tests". An honest conversation with the reference customer regarding operational costs, wear characteristics and time intervals between maintenance work, was a decisive factor for choosing the RRB 22/5. "The results of the blast trials and the positive feedback from the reference customer absolutely convinced us that the

RRB 22/5 meets all our quality demands and is therefore by far the best solution for us", concludes Frank Steinert.

### **Optimal integration facilitates maintenance work**

Right from the beginning the Rösler engineering team was participating in the planning activities at SCHOTTEL. Information about the available space at SCHOTTEL and suitable layouts greatly facilitated the perfect integration of the shot blast system into the building. This helped not only to simplify the concrete footing for the machine, but it also resulted in more space and comfort for the maintenance personnel.

For detailed information please go to: <https://facts.rosler.com/RRB>

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