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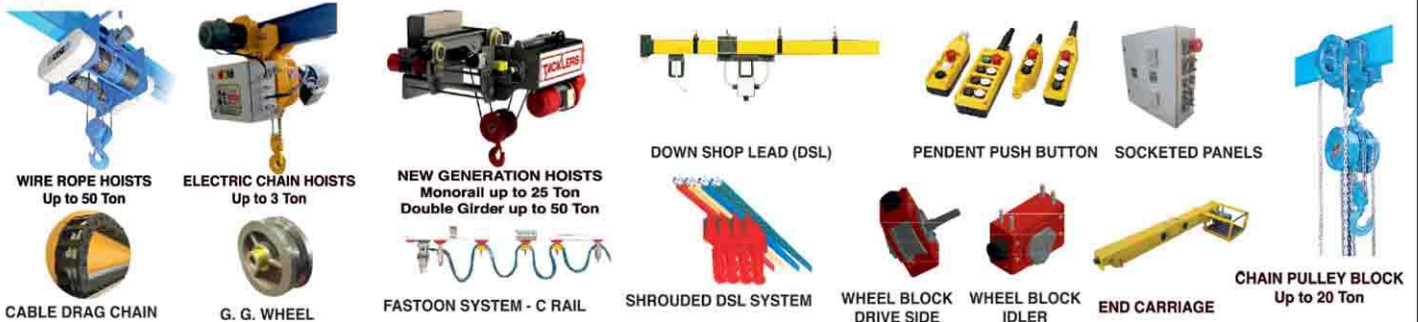
Focus:
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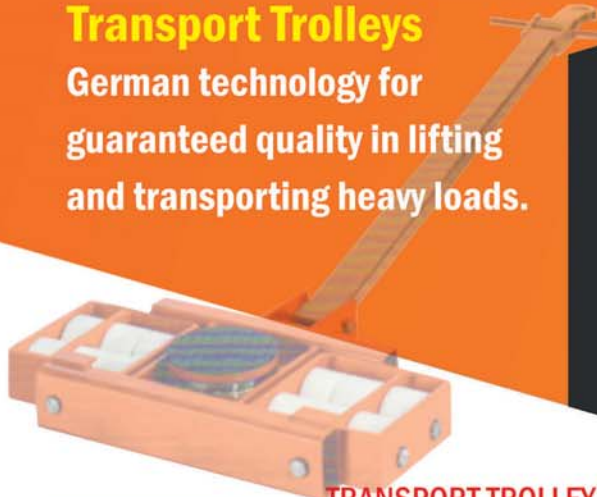
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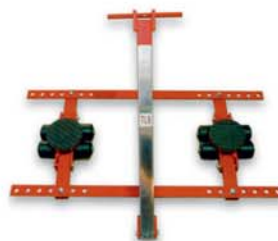
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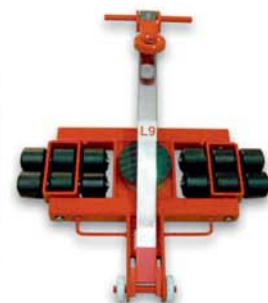
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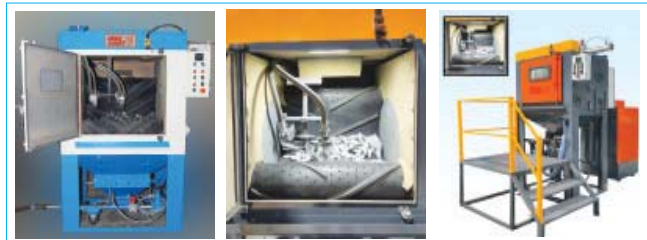
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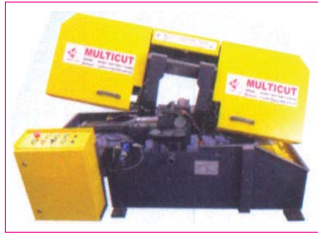
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
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
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

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
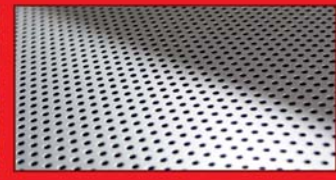
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



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


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
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Contact:

Ace Micromatic Group
Plot Nos: 467-469, 12th Cross, 4th Phase
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India Tools & Instruments Co offers High Precision Thickness Gauge ITI-1600. Ultrasonic Thickness Gauges are designed to improve safety and ensure reliability of material subject to corrosion or erosion. Corrosion gauges with their dual-element transducers are the primary inspection tool used to measure the remaining walls of components such as pipelines, pressure vessels, storage tanks, and numerous other applications. Precision gauges use single-element transducers to provide the thinnest range and highest degree of accuracy possible. Common applications include metals and a variety of non-metals (i.e. glass, ceramic, plastic, etc.). Specifications – Measuring Range: 0.65 mm - 400 mm (up to 500 mm) (in steel); Sound Velocity: 1000~9999 m/s; Resolution: 0.01 mm / 0.1 mm or 0.001 / 0.01" selectable; Units: mm/inch (selectable); Memory: Up to 2000 Groups (up to 99 Values for each file); Accuracy: \pm (0.5% Thickness +0.04) mm; Alarm: Preset upper and lower limit; Work Voltage: 3 V (2 AA alkaline batteries); Work mode: Single point and scan; Dimensions: 136 x 72 x 20 mm; Weight: 177 g; Display: 3.5 digit LCD with EL backlight; Continuous working period: 280 hours (with EL backlight off). This instrument is supplied with Main unit, two test probes, Data Cable, Software, Coupling oil, Battery, Operation Manual, Carrying case, and Calibration Certificate Traceable to NPL-Delhi.



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12/18 Tawa Lane, Off Abdul Rehman Street, Unity House
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Sude Engineering Private Limited
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Contact:

Enlight Metals Pvt Ltd

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ITL Industries Introduces IoT-Enabled Circular Saw Machines for the Smart Manufacturing Era

By Harsh Jain, CTO

ITL Industries Ltd, Indore

In today's competitive manufacturing environment, productivity, machine uptime, energy efficiency, and predictive maintenance have become critical factors for success. Embracing the principles of Industry 4.0, ITL Industries Ltd. has taken a major technological leap by integrating advanced IoT (Internet of Things) capabilities into its Circular Saw Machines, enabling customers to move toward smarter, data-driven manufacturing operations.

The newly introduced IoT-enabled ITL Circular Saw Machines are designed to provide real-time machine monitoring, intelligent analytics, predictive maintenance insights, and remote performance tracking through a live dashboard system.

With this innovation, ITL is not only enhancing machine efficiency but also redefining how manufacturers interact with industrial equipment in modern production facilities.

Smart Manufacturing with Real-Time Connectivity

The IoT-enabled system transforms a conventional circular saw machine into an intelligent connected solution capable of continuously collecting and transmitting operational data to cloud-based monitoring platforms. The system integrates multiple smart devices and sensors including:

- IoT Communication Module
- Smart Network Hub
- Gearbox Vibration Sensor
- Hydraulic Temperature Sensor
- Hydraulic Level Indicator
- Power Analyzer

These components work together to provide operators and plant managers with instant access to key machine param-



eters such as cutting cycle time, machine utilization, cutting speed, hydraulic temperature, gearbox health, electrical consumption, and production output.

The live dashboard enables users to monitor machine performance from anywhere, allowing quicker decision-making and improved operational transparency. The system also supports remote diagnostics and real-time alerts, signifi-

cantly reducing response time during machine abnormalities.

Predictive Maintenance for Reduced Downtime

One of the standout advantages of the ITL IoT solution is predictive maintenance capability. Traditional maintenance methods often rely on scheduled inspections or reactive repairs after machine failure. However, ITL's IoT-enabled machines continuously monitor critical operational parameters and identify irregularities before they develop into serious breakdowns.

The integrated Gearbox Vibration Sensor detects abnormal vibrations that may indicate bearing wear, imbalance, or mechanical faults. Similarly, the Hydraulic Temperature Sensor monitors oil and gearbox temperatures to prevent overheating conditions.

This proactive maintenance approach helps manufacturers:

- Reduce unexpected downtime
- Improve machine reliability
- Extend component life
- Lower maintenance costs
- Increase overall equipment effectiveness (OEE)

Intelligent Energy Monitoring

Energy consumption is becoming an increasingly important factor in industrial operations. ITL's IoT-enabled machines include a Power Analyzer that continuously tracks voltage, current, power usage, and energy consumption.

By analyzing energy trends, manufacturers can identify inefficiencies, optimize machine usage, and reduce operational costs. This feature also supports sustainability initiatives by helping industries lower their energy footprint while maintaining high productivity.

One-Touch Smart Reporting System

The IoT platform also introduces automated smart report generation for improved production analysis and management review. Daily, weekly, and shift-wise machine reports can be generated instantly without manual data entry.

The reports include:

- Total cuts produced
- Active and idle machine time
- Blade utilization
- Shift-wise productivity
- Production trends



Mr Harsh Jain

- Machine utilization efficiency

Such detailed reporting enables manufacturers to improve planning accuracy, monitor operator performance, and identify production bottlenecks more effectively.

Instant Notifications and Remote Monitoring

The system further enhances operational convenience

Date	Operation Name	Machine Name	Total Cut	Today Cut	Active Time	Idle Time	Actual Speed	Machine 1	Machine 2	Machine 3	Machine 4	Machine 5
01-01-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-02-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-03-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-04-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-05-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-06-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-07-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-08-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-09-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-10-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-11-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000
01-12-2024	DRILL	C1000-00-01	100000	100000	00:00:00	00:00:00	10000	100000	100000	100000	100000	100000

through smart messaging integration. Users can receive instant updates and production summaries directly on mobile devices, ensuring they remain connected to plant operations at all times.

This remote accessibility is especially valuable for plant heads, maintenance teams, and business owners managing multiple production lines or manufacturing locations.

Driving Industry 4.0 Adoption in Metal Cutting Solutions

As industries across the globe transition toward automa-

tion and digitalization, ITL Industries continues to strengthen its position as a technology-driven manufacturer of advanced metal cutting solutions.

The integration of IoT technology into Circular Saw Machines demonstrates ITL's commitment to innovation, operational excellence, and customer-centric engineering. By combining robust machine design with intelligent monitoring systems, ITL aims to help manufacturers achieve higher productivity, reduced downtime, improved safety, and smarter decision-making.

Key benefits of ITL's IoT-enabled Circular Saw Machines include:

- Real-time machine monitoring
- Predictive maintenance
- Reduced downtime
- Improved machine life
- Enhanced operational safety.

With Industry 4.0 rapidly becoming the future of manufacturing, ITL's IoT-enabled machines are set to become a valuable asset for industries seeking digital transformation and sustainable production growth.

Contact:

ITL Industries Limited
111 Sector-B, Sanwer Road, Industrial Area
Indore, Madhya Pradesh 452 015, Bharat (India)
☎ 0731 – 710 4400
Mktg & Sales: 0731 – 710 4412, 710 4416
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www.acipneumatics.com; www.aciengineers.in

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Engineering Services. The Company provides Industrial Pharmaceuticals HVAC and Clean Room Turnkey Projects; Temperature, Humidity and Moisture Clean and Control Air Projects; Advanced Filtration System for Hi-Polluted Areas; Modular Operation Theater. Creative Engineering manufactures Distillation Plant Equipment; All Chemicals and pharmaceutical related miscellaneous items; Chemical and Petrochemicals Equipments; API/Intermediate Equipments; Distillation Plant Equipments, Engineering Services; All Chemicals and Pharmaceutical related miscellaneous items; and Turnkey Projects, and Turnkey projects. The Company's products range includes: Reactors, High pressure vessels, Heat exchangers, Box heat exchangers, Storage Tanks (SS), Receivers, Solvent Strippers, Nutsche Filters, Reaction Vessels, Process Equipment, Pressure Vessels, Tray Dryers, Distillation Columns, Reboilers, Chimney, Silo, Water Scrubber, Multi Mill, etc.

Contact:

Creative Engineering
5th Floor, Raj Orion, Nr: Planpur Road
Adajan, Surat, Gujarat 395 009
Mob: 84691 31310 /12 /13
E-mail: info@saisevaservice.in

Industrial Coupling

Bibus India Private Limited offers Industrial Couplings. Features: Manufactured in Germany; High Precision and Zero Backlash; Modular designs with a wide range of sizes; Designed to operate without lubrication or servicing; Torque-limiting safety couplings provide overload protection; Couplings handle angular, axial, and radial misalignments efficiently. Types of Couplings: Precision



Couplings; Industrial Couplings; etc. Applications: Robotics, Machine Tools, Medical Robotic, Printing Presses, Filtration Pumps, Air Compressors, Industrial Crushers, Packaging Machines, Handling Automation.

Contact:

Bibus India Private Limited
No: 102/25, 1st Floor, Yellapura village, Kasaba Hobli
Nr: KSSIDC Industrial Area, Tal: Doddaballapur
Bengaluru, Karnataka 561 203
Mob: 99160 34347 / 95380 27882 • E-mail: info@bibus.in

Open/Encased Slide Plate Goggle Valve 1915 GV Series

Sude Engineering presents the Open/Encased Slide Plate Goggle Valve 1915 GV Series. It is meticulously designed for the isolation of gases in blast furnace containing Hazardous gases and gas pipelines. Also, for gases containing high dust particles ensuring 100% Leak tight closure and human safe design.



This valve is engineered to deliver exceptional performance, reliably and longevity, making it a preferred choice for critical processes where precision control and operational efficiency are paramount. The Valve represents a pinnacle of engineering excellence, designed to provide precise control and reliable performance in demanding industrial applications. It features a robust construction crafted from high-quality materials such as stainless steel, carbon steel, or exotic alloys, ensuring durability and resistance to corrosion and wear. The valve body is meticulously machined to exacting tolerances, facilitating smooth operation and minimal friction loss. Key Technical Specifications include: Advanced sealing mechanism; Hydraulic/Electric/Pneumatic operation for the movable seat ring; Clamping and de-clamping mechanism; Nitrogen purging arrangement; Automated vent valve system; Sealing material as per temperature; Tight Seal design when closed, effectively isolating a section of the pipeline or equipment from rest of the system; Chain and sprocket mechanism to operate the disc travel, ensuring smooth operation; Specially designed Seat Clamping and De-clamping Arrangement with help of hydraulic Cylinders for quick and precise Action that ensures 100% sealing. Travel limit switches/Proximity limit switches to detect the position of the seat and disc. Applications: Petrochemical; Oil and Gas; Chemical Processing; Power Generation; Cement Plant; and Steel Plants.

Contact:

Sude Engineering Private Limited
Plot No: 67 & 68, Nr: Government ITI College, Magadi Road
Seeghalli, BMTc Depot Road, Bengaluru, Karnataka 560 112
☎ 080 – 2330 2145 / 2314 1104 • Mob: 98450 18216
E-mail: sudeengg@gmail.com

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KRR Engineering Pvt Ltd
No: 6, Vanagaram Road, Ayanambakkam, Chennai 600 095
Mob: 93456 25050 • E-mail: info@krr.co.in

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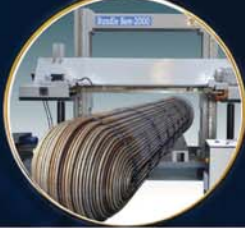
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Plastic Injection Molding Machine, PLASTEK SP-80T

Moldwell Products India Pvt Ltd offers KESTREL Plastic Injection Molding Machine, PLASTEK SP-80T. Its Features: Direct Hydraulic clamping (Ram Lock); Meant for high precision part manufacturing; Lowest maintenance cost; Large platen size for high cavity molds with hot runner system; Cartridge hydraulics makes smooth operation; Rigid platens for lowest deflection; User-friendly controller. Specifications Injection Unit – Screw Dia: 30 mm; Plunger Dia: 32 mm; Injection Pressure: 2000 kgf/cm²; Injection Volume: 116+4 cm³; Shot Weight PE: 104 g; Screw Stroke: 145+5 mm; Injection Rate (max.): 117 cm³/sec; Injection Speed (max.): 145 mm/sec; Plasticizing Capacity: 25 kg/hr; Max Screw Speed: 300 rpm; L/D Ratio: 20:01; Nozzle Contact Force: 1,1 ton; Heater Capacity: 6 kW. Clamping Unit – Clamp Force: 80 ton; Moold Opening Force: 4 ton; Mold Opening Stroke: 500 mm; Distance between Tie bars: 385 x 385 mm; Platen Dimension: 600 x 600 mm; Maximum Day Light: 700 mm; Minimum Mold Height: 200 mm; Mold Closing Speed: 32 m/min; Mold Opening Speed: 32 m/min; Ejector Force: 3.2 ton; Ejector Stroke: 110 mm. General – Motor for Servo pump: 18 kW; Machine Dimension (L x W x H): 4500 x 1300 x 1800 mm; Oil Tank Capacity: 125 liter; Machine Weight: 4.5 ton; System Pressure: 160 kgf/cm².



Contact:

Moldwell Products India Pvt Ltd
SF No: 61/3, Thudiyalur Main Road, Sarkarsamakulam
Kovilpalayam, Off Sathy Rd Coimbatore, Tamil Nadu 641 107
☎ 0422 – 265 4208 • Mob: 94426 49760
E-mail: sales@moldwell.com

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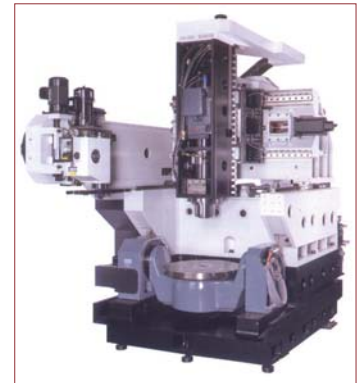


Contact:

Kirby Building Systems & Structures India Pvt Ltd
Unit-1, Plot No: 8-15, IDA, Phase III, Pashamylaram
Sangareddy Dist, Telangana 502 307
Mob: 84552 24401 • E-mail: kirby@kirby-india.com

FXG600 5-Axis Gantry Machining Center

S&T Machinery (P) Ltd introduces FXG600, a 5-Axis Gantry Type simultaneous machining center built for high precision and performance. It handles complex geometries with ease, delivering accuracy and efficiency in a single setup. With its rigid gantry structure, high-performance spindle, and smart machining technologies, the FXG600 ensures reliable operation for both high-speed finishing and heavy-duty cutting. Technical Specifications – Rotary Table top diameter: 600 mm; Tilting Axis A: +120 / -120 degree; Rotary axis C: 360 degree; T-slots (slot nr x width x pitch): 7 x 14 mm x 75 mm; Maximum table load: 600 kg. Linear Travel – X/Y/Z axis: 600 / 500 / 500 mm; Direct Drive Spindle – Spindle Speed: 12000 (Standard) / 15000 (Opt.) Tooling: BBT40 (Std.) / HSK A63 / CAT 40 (Opt.); Motor Output: 20 / 30 kW; Spindle nose to rotary table: 182-682 mm; Linear Guideways – X / Y / Z Axis distance: 500 / 1150 / 295 mm; Accuracy: ±0.01 / 300; Repeatability: ± 0.01 mm; Machine Data – Length x Width x Height: 3015 x 5050 x 3000 ; Floor Space: 4200 x 5800 mm; Weight: 8000 kg.

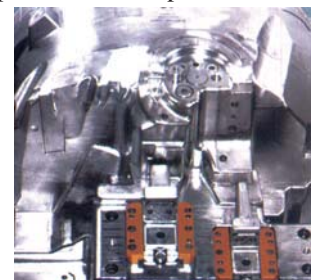


Contact:

S&T Machinery (P) Ltd
22/1A, Vasanth Nagar, Singanallur
Coimbatore, Tamil Nadu 641 005
☎ 0422 – 259 0810 / 299 1470 • Mob: 73976 85550
E-mail: info@stmnc.com

Plastic Mould Steel VR300 HH

Purohit Steel India Ltd supplies Plastic Mould Steel VR300 HH. Main characteristic and application: it is prehardened steel with excellent hardening penetration of up to 700 mm. To be used for plastic dies with excellent surface finishing properties, compression moulding, plastic injection moulds, mould for automotive industry with texturing. VR300 is designed to provide improved performance and offers the following advantages: Uniform hardness across the full thickness up to 700 mm; High Polishability; High machinability; excellent suitability for texturing; Greatly increased thermal conductivity; and Good toughness.



Contact:

Purohit Steel India Ltd
Purohit Indl Este, Plots 7&8, S No: 253, B/h: Johnson Motors
Nr: Range Office, Vasai (East), Palgarh, Maharashtra 401 207
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Internal Grinding Machine with Face Grinding Model MICROTEK IFG 350 x 400

Microtek Grinding Machines Pvt Ltd manufactures Internal Grinding Machine with Face Grinding Model MICROTEK IFG 350 x 400. Technical Specifications Capacity– Swing: 450 mm; Max internal grinding diameter: 350 mm; Max grinding length: 400 mm; Max job holding length: 500 mm; Max weight of job: 100 kg. Table – Table Stroke: 650



mm; Table Speed: 0.05-4 m/min; Grinding stroke adjustable: 3-400 mm; Dwell at Reversal: 0-10 sec; Travel per revolution of Hand Wheel: 15 mm. In Feed – Slide movement Manual): 200 mm; Minimum increment: 0.001 mm; One turn on cross feed hand wheel on dia: 2 mm; One turn on micro feed hand wheel on dia: 0.2 mm; Minimum infeed rate for grinding wheel: 0.002 mm/stroke. Internal Head – Cross Slide travel: 20+200 mm; Infeed thru CAM: 20 mm; Spindle sizes and RPM's – dia 100 x 400: 6,000 rpm; dia 80 x 400: 10,000 rpm; dia 60 x 400: 18,000 rpm; Spindle motor power: 5 HP. Work Head – ASA outside Taper: No A2-5; Spindle Taper: MT 5; Spindle Speed: 20-200 rpm; Spindle motor power: 1.2 kW; Swivel Range: 30 deg. Face Grinding Attachment – Spindle diameter: 80 mm; Spindle Length: 100 mm; Spindle Speed: 6000 rpm; Grinding wheel: 100 mm (cup wheel). General – Operation Voltage: 415 ±10% A C 3 Phase; Floor Space: (L x B x H) 4000 x 2200 x 2000 mm; Total Power Requirement: 7 kW; Total Weight of the machine: 3,000 kg; Circularity on job: 0.002 mm; Cylindricity: 0.004/100 mm.

Contact:

Microtek Grinding Machines Pvt Ltd
SB-57, 2nd Cross, 1st Stage, Peenya Ind Area
Peenya, Bengaluru, Karnataka 560 058
☎ 080 – 2839 3371 • Mob: 93412 28077
E-mail: sales@microtekgrinding.com

Compact Vane Motor CVM10

Grip Mechatronics offers Compact Vane Motor CVM10, a small but powerful air motor, and is used in a wide range of applications in many different industries from the food and cosmetics to factory packaging and pharmaceuticals.

Contact:

Grip Mechatronics Pvt Ltd
412 Medankarwadi, Tal: Khed, Dist: Pune, Maharashtra 410 501
☎ 020 – 2712 0099 • Mob: 99604 26926
E-mail: info@gripmech.com

FIFO Racking System

Aavon Steels Mfg Private Limited, innovative storage solutions provider offers FIFO Racking System. FIFO racks are storage systems that adhere to the principle of First In, First Out. These Racks are specially designed storage solutions where products are arranged based on their arrival sequence. This ensures that older products are sold or used first, minimizing waste and maximizing profitability. The key benefits of FIFO racks include organization, waste reduction, customer satisfaction, and cost savings. These racks enhance inventory management efficiency across various industries, mitigating product failures and improving inventory accuracy. Ultimately, FIFO racks contribute to greater operational excellence and efficiency in manufacturing and distribution processes. The Company's products include: Selective Pallet Racking System, Multi-Tier Racking System, Long Span Racking System, Shuttle Racking System, Cantilever Racking System, Double Deep Racking System, Mezzanine Flooring System, Slotted Angle Racks, Three Side Covered Racking, Skelton Type Racking, Display Racking System, Boltless Shelving, etc.



Contact:

Aavon Steels Mfg Private Limited
Plot No: J-7, Sikandarabad Industrial Area
Dist: Bulandshahr, Uttar Pradesh 203 206
☎ 0120 – 408 8962 • Mob: 96252 36600 / 98996 10483
E-mail: marketing@aavonsteels.com

Plastic Mould Steels

Sandeep Enterprises supplies Plastic Mould Steels, which are used as moulds for plastic products. The plastic industry has involved with various changes at a very fast pace and various grades of plastic mould steel have been developed for various applications. Plastic Mould Steel includes all low-carbon and one medium carbon class p tool steel. Inherent Properties and characteristics: High Wear Resistance; High Corrosion Resistance; Good Mirror Finish; Easy and High Surface machinability; High Polishability; Uniform Hardness. Applications: Mould Frames; Machine Tool Engineering; Die Casting Industry; Compression and injection moulds for plastic industry; Preform Dies.

Contact:

Sandeep Enterprises
C-5 Phase-1, Ashok Vihar, New Delhi 110 052
☎ 011 – 4336 0000 • E-mail: info@sandeepenterprises.com



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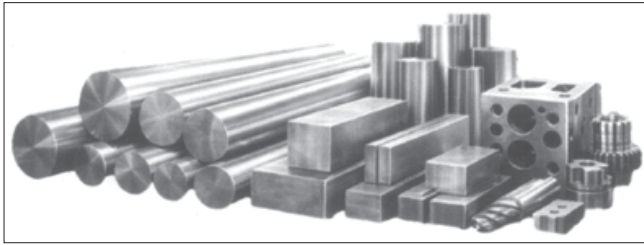
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Advanced Tool Steel Solutions

Multiple Special Steel Pvt Ltd is an ISO 9001: 2015 and EN 9120: 2018 Equivalent to AS9120B Certified Company is a 60+ year old trading firm specialized in all grades of Tool



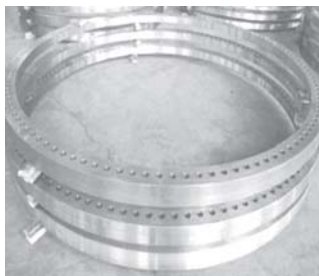
and Die steel (both imported and indigenous). Multiple Special Steel is a one stop Solution to all your Tool and Die Steel requirements. Also offers special Aluminum Grades and Beryllium and Copper as well. Multiple has reaffirmed its dedication to modern tooling needs by showcasing a comprehensive lineup at recently held DMI 2026. The Company displayed a dynamic range of tool steels tailored for modern tooling demands where performance, adaptability and consistency go hand in hand. Multiple showcasing multiple services that the company can render to patron tool rooms like improved grade in P20 raw materials for plastic moulds, fine-structured die-casting tool steels for better life (deferred Heat Check Mark) in aluminium die-casting, and the best grades for caps and closures (medical), along with improved grades for PVC manufacturing.

Contact:

Multiple Tool Steel Pvt Ltd
Survey No: 30/11, Ramanath Complex
Shanthipura Main Road, Veerasandra Industrial Area
Huskur Post, Bengaluru, Karnataka 560 099
☎ 080 – 2784 8058/67/89 • Mob: 97313 31101
E-mail: info@msspl.co

Tower Flanges for Windmill

Rajguru Forge is a leading provider of tower flanges tailored for the wind energy sector. Specializing in the design and manufacturing of high-quality tower flanges, the Company contributes to the success of windmill projects by delivering reliable and precision-engineered components. Every tower flange is subjected to meticulous inspections and testing, guaranteeing compliance with industry standards and the longevity of the products. Also supplies Tube sheets, Spools, Nozzles, Forged Blocks/Plates, Forged Rings, Band Saw Cutting machine, Heat Treatment Furnace, etc.



Contact:

Rajguru Forge Pvt Ltd
Arun Industrial Estate, Plot-A, Survey No: 368
Samsabad, Vadodara, Gujarat 391 220
Mob: 63526 44659 • E-mail: info@rajguruforge.com

High-Production Double-Disk Surface Grinding

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Contact:

Lapmaster Wolters India Private Limited
Plot No: 55, 1st Floor, 2nd Street, Samayapuram Main Road
Karambakkam, Porur, Chennai 600 116
☎ 044 – 2476 3556 • E-mail: sales@lapmaster-wolters.co.in

Stainless Steel LSAW Pipes

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Contact:

Venus Pipes and Tubes Limited
Survey No: 233/2, Village Dhaneti, Bhuj-Bhachau Highway
Kutch, Gujarat 370 020
Mob: 70488 97799 • E-mail: info@venuspipies.com

Vertical Machining Centres High Performance, CVM Series

Cosmos Impex, a CNC machine tool manufacturer offers CVM 700G, which uses special graphite-graded linear motion guideways with ultra-dust protection seals to provide protection against the graphite dust. All axes and utilize special telescopic covers to minimize the graphite entering into the casting. Features: Coolant ring – Graphite wet cutting employs a coolant curtain around the spindle to control the graphite dust from spreading. Coolant Tank Design – Top side multi segmented graphite settling tank. Re coolant falls into this system in segment S1 and flows all the way to S3, from where it goes into the main tank. Special Feature: Direct Drive Spindle with 12,000 rpm; Ball type LM guide ways on X, Y and Z axes with dust protection. The Company also offers Surface Grinding machines, Drill Top Centres, Vertical Machining Centres, Vertical Lathes, and other CNC Solutions.



Contact:

Cosmos Impex (India) Pvt Ltd
Cosmos House, Plot No: 85/2, Padra Road
Atladara, Vadodara, Gujarat 390 012
Mob: 63582 47046 • E-mail: sales@cosmos.in

Pressure Transmitters

For high pressure measurement (Gauge and Absolute), PT-H Series Pressure Transmitters, from HARIS, offer combined repeatability and hysteresis errors that are typically below 0.25% of full scale. Long term minimization of these errors is maintained after millions of full scale over-pressure cycles, making electronic set point virtually drift-free. Use of Piezo Resistive Sensors and its mounting provides excellent resistance to most liquids and chemicals. Ruggedness, reliability and resistance to corrosion are enhanced by the stainless steel housing. Available in the pressure range of 0 to 2000 kg/cm², (both gauge and absolute), with an accuracy of +0.25% and operating temperature range of -40 ~ +120°C, PT-H transmitters are best used in variety of applications such as process control, petrochemicals, transmissions, water management, air-conditioning and refrigeration, pneumatic and hydraulic controls, etc. Intrinsically safe models also available on request.



Contact:

HARIS Sensor Technologies Private Limited
223 Shanti Industrial Estate, Sarojini Naidu Road
Mulund (West), Mumbai 400 080
☎ 022 – 4506 4490 • Mob: 98200 84083 • E-mail: info@haris.in



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Ph: 0422-2270546 • Mob: 098422 15029 / 098428 15029

Hardening Machine for Driveline Parts (Tulips/Tripods)

GH Induction India Pvt Ltd offers Hardening Machine for Driveline Parts (Tulips/Tripods). Features: Fully automatic hardening machine with eddy current checking; Input



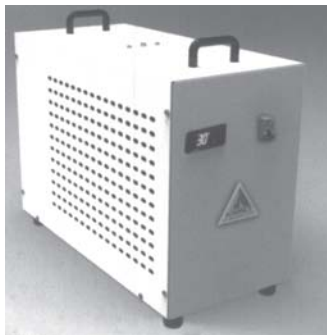
conveyor, pick and place transfer, rotary indexing table for the part movement in the hardening stage; Separate hardening stations for mouth and stem; Separate power source for hardening of female tulips at stem location; Automatic orientation of tulip track before hardening; Part transfer to output conveyor for post-hardening evaluation by eddy current tester; RFID reader and writer in the coil, for coil identification and coil life monitoring; Servo controlled XY table for programmable coil setting; The fully automated machine employs: Eight-axis CNC servo package; 400 kW MF generator with 8-12 kHz for hardening of mouth and stem; 100 kW HF generator with 50 kHz for hardening of female stem.

Contact:

GH Induction India Pvt Ltd
12th Main Road, SIDCO Industrial Estate
Thirumudivakkam, Chennai 600 132
☎ 044 – 2478 1042 / 4398 4747
E-mail: sales@ghinduction.co.in

Mini Water Chiller

Advance Cooling Systems Pvt Ltd, an ISO 9001:2015 Company offers Mini Water Chiller for Laser Engraving/Marking Machines. Features: Cooling capacity of 700/1000/1400 watts; Compact footprint; Inbuilt tank and pump; All wetted parts are noncorrosive suitable for Deionized water application; Designed to work up to a maximum ambient of 50°C; and Temperature controller with digital display. The Company's products range includes: Precision Water Chiller, Dual Zone Water Chiller for Laser Cooling applications, Panel Airconditioners, Coolant Chiller, Hydraulic Oil Chiller, Spindle Oil Chiller, Compressed Air Dryer, etc.

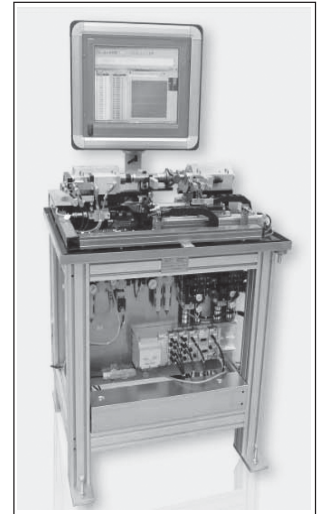


Contact:

Advance Cooling Systems Pvt Ltd
R-424, MIDC, TTC Industrial Area
Rabale, Navi Mumbai 400 701
☎ 022 – 2764 2588 / 89 • E-mail: sales@advancecooling.com

Shaft and Axle Measuring Machines

Blum-Novotest Measuring & Testing Technology Pvt Ltd offers Shaft and Axle Measuring Machines. The features are: the multipoint measuring machines for rotationally symmetric work pieces offer quick acquisition of component geometry during dynamic measurement; loading is possible manually as well as automatically. Its loading position is easy accessible from above, right on top of the final measuring position. Its features include: a post-process multipoint measuring system with an independent PLC; easy integration into an existing automation system; short, optimized feed motions; a flexibly configurable measuring unit using measuring forks or calipers with an intelligent universal clamping system; manual or automated loading and unloading; high availability due to reduced changeover time; additional changeover monitoring (Poka-Yoke principle); an automatic calibration device; also available as a measuring system for external control. The company has made a name for itself in the list of top suppliers of bore gauges and radio receivers in India.

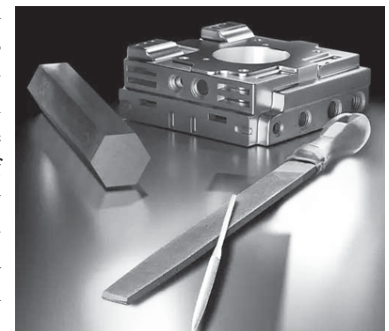


Contact:

Blum-Novotest Measuring & Testing Technology Pvt Ltd
No: 06 (Old No: 107) 2nd Floor, 1st Main Road
Widia Layout, Attiguppe, Bengaluru, Karnataka 560 040
☎ 080 – 2318 5468 • Mob: 90750 04435
E-mail: info@blumnovotestindia.in

Files & Holders

PFERD offers a wide range of Files. The features are: for manual roughing, finishing, chamfering and sharpening tasks, PFERD offers an extensive range of files and rasps, holders, handles and devices ideal for coarse to delicate work on a variety of materials. The company engaged in development, production and distribution of tool solutions on jobs for surfaces and material cutting.



Contact:

PFERD
467 B-Block, AECS Layout, Kundalahalli PO
Bengaluru, Karnataka 560 037
☎ 080 – 4218 7117 • Mob: 98806 65415, 97414 81117
E-mail: sales@swit.in

Duplex Basket Filter

Spraytech Automation India supplies Duplex Basket Filter housing, which is generally used for separating coarse particles; and to retain particles of all sizes. Duplex Basket filter is constructed to have inside to outside filtration capturing the particles inside the strainer element as well as outside to inside flow with considering the design parameters. The main parts of Duplex Basket filter are Filter Element, internal perforated Element Support to assure prevent damage during high pressure drop across the filter during operation. The filtrate fluid can be collected at the outlet. Advantages: Can be Cleaned without shutting down the process; Continuous uses during basket change out; Low pressure drop; Easy to operate and maintenance; High filtration efficiency; Customized design available; High dirt holding capacity; Suitable for high pressure and temperature; Eyebolt and tri clover for quick opening; Multiple and Duplex with jacketed design. Applications in industries like: Water Treatment; Chemical; Ink Paint and Dyes; Food Beverages and Dairy; Refineries and Petrochemicals; Paint shop; Cement and fertilizers; Steel and Textiles Industries; Cooling towers and Automobiles. Size: 1" to 24" and above; Pressure Rating 150# to 600#; MOC: MS, SS304/SS304L, SS316/SS316L, Hastelloy, Nonferrous like Monel, Inconel, etc.



Contact:

Spraytech Automation India

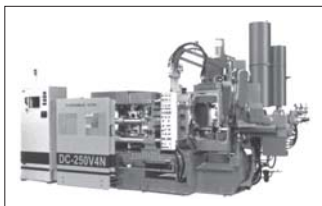
Spraytech House, Plot A-132, Road No: 23, Spraytech Circle
Wagle Indl Estate, Thane (W), Maharashtra 400 604

☎ 022 – 2582 8929 / 2735 / 2736

E-mail: sales@spraytechautomation.com

Cold Chamber Die Casting Machines

Associated Technocrats Pvt Ltd offers Cold Chamber Die Casting Machines. Specifications of Model DC-250 – Clamping: Clamping force: 250 ton; Mechanism – Die platen: 890 x 890 mm, Tie-bar Spacing: 585 x 585 mm, Die height: 250-600 mm. Injection – Injection force: 27 ton; Injection Pressure: 110-140 kg/cm²; Ejecting Mechanism – Ejecting force: 12.3 ton, Ejecting stroke: 90 mm; Capacity – Injection pressure: 687/1374, 477/954, 350/700 kg/cm²; Cast Area - 363/181 cm², 524/262 cm², 714/357 cm²; Injecting Volume: 540 cm³, 777 cm³, 1058 cm³; Injecting weight: 1.4 kg, 2.02 kg, 2.75 kg; Motor – Motor: 22.5 kW; Power Source: AC220/380 V; Machine Dimensions – Size (L x W x H): 5030 x 1800 x 2040 mm; Weight: 10.5 ton, Hydraulic oil (optional): 800 liter.



Contact:

Associated Technocrats Pvt Ltd

A-72, Sector-64, Noida, Uttar Pradesh 201 305

Mob: 813208 70100 • E-mail: info@atplonline.com

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- ELECTROMAGNETIC FLOWMETER
- FLOW SWITCHES
- AIR VELOCITY KIT

LEVEL

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

FITZER

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Mobile: 8691816354 / 8691816355 / 8691816356 / 9426470248
E-mail: fitzerindia@hotmail.com / fitzergujarat@rediffmail.com

Dealership Enquiries Solicited
Website: www.fitzerindia.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

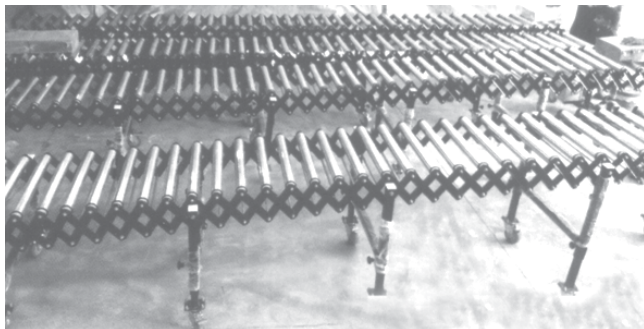
Safety Light Curtains

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

Flexible Modular Conveyor

Delite Systems Engineering (I) Pvt Ltd offers a flexible, modular conveyors system for material handling facilities and, also recommend the appropriate equipment and material flow. The Company designs, supplies, installs, tests and commissions complete MHE systems as per requirements. Delite Systems is certified with ISO 9001: 2015 and



OHSAS 45001: 2018 Quality Management Systems and prides itself in the manufacturing supply and installation of Specialized Equipments and Material Handling Solutions, Electrical Systems and Control Panels. The Company deals with various conveyors, Scissor Lifts, ETV, Ball Deck Mats, and Castor Decks; also specialize in Electrical Control Panels for Integrated Automation and Programming with PLCs. Automation Solutions for Logistic Support Equipment: Belt Conveyors, Roller Conveyor (Powered/Flexible), Telescopic Conveyors, Recirculating Slat Conveyors, Power Curves, Elevators and Lowerators and Scissor Lifts, DWS System (Dimension Weighing System), Chain Conveyors, Baggage Handling Systems, Castor Deck and Ball Transfer Decks, Sorting Conveyors Vertical and Horizontal; Dollies and Trolleys; Weighing Scales and Integration; Specialized Systems and made to order Solutions; Right Angle Decks, Storage Decks and Storage Systems, Roller Decks, Volumetric Weighing. Main Control Panels and Electrical Systems: Automation and Programming of Main Control Panel and Power Panels; Dimension Weighing System and Volumetric Weighing; PLC Integration and Design. After Sales Support: Operation and Maintenance Contracts and Spares; Upgradation and Capacity Increase; Modification of Design/Relocation.

Contact:

Delite Systems Engineering (I) Pvt Ltd
201 Shalaka Apartments, Plot No: 32, TPS II, Juhu Road
Santacruz (West), Mumbai 400 054
Mob: 91673 96101 / 91673 96102 • E-mail: info@delite.in

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Dock Leveler 6010SE-IN

The ASSA ABLOY Group is the global leader in access solutions, and helps every day billions of people experience a more open world with innovative solutions that enable safe, secure, and convenient access to physical and digital places. The 6010SE-IN is a robust and reliable swing lip dock leveler, specifically engineered to ensure efficient and safe loading operations. It features a user-friendly, single-push-button control system that automates the platform rise and lip extension. This design ensures a seamless transition between the warehouse and the vehicle bed, automatically adjusting to the vehicle's suspension during the loading process. The 6010SE-IN offers: Automatic lip extension for quick and precise alignment with vehicle beds; Robust chequered plate steel construction for exceptional strength and longevity; Integrated safety keepers that provide secure support in the resting position, preventing unexpected lowering. The Safety-first design: Includes a rotary disconnect switch and mushroom-head emergency stop for immediate power-off; Features built-in toe guards and safety valves to protect operators during the full range of motion; Specifically optimized for space efficiency with man underslung hydraulic power pack.



Contact:

ASSAABLOY
8-A, Udyog Vihar, Part I & II
Greater Noida, Uttar Pradesh 201 306
☎ 0120 – 475 1000 • Mob: 88829 16003 / 95356 77117
E-mail: info.in.entrance@assabloy.com

Elite Aquachem Range of Passivation Chemicals for Galvanizing Units

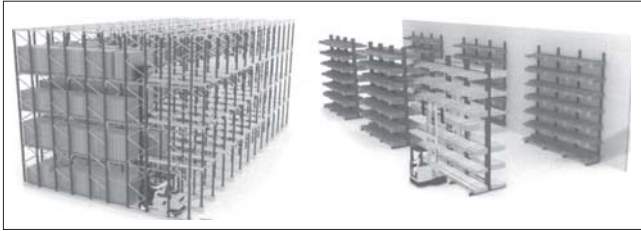
Elite Aquachem manufactures Passivation Chemicals for Galvanizing Units. Benefits: Specialized product for the passivation of HDG and Zinc plated components; Forms a clear and transparent coating on HDG and Zinc plated steel; Provides excellent corrosion protection; Prevents white rust on galvanized surface; Highly economical due to high dilution ratio. Procedure: Prepare 1-2% of AQUACHROME PASSI 100 solution in RO water or DM water. Dip the hot dip galvanized components after quenching for 1 minute; Air dry the component. Product: AQUACHROME PASSI-300: High chrome content trivalent chrome based passivation chemical.

Contact:

Elite Aquachem
1&2 Sufirth, Sagar Signature, Waliv-Phata, Sativali
Vasai (East), Dist: Palghar, Maharashtra 401 208
Mob: 93200 03592 • E-mail: eliteaquachem21@gmail.com

Drive-in/Drive-Through & Cantilever Racking

Jungheinrich Lift Truck India Pvt Ltd offers Drive-in/Drive-Through & Cantilever Racking, which is suitable for large quantities of heavy, similar goods. It combines the bene-



fits of a space-saving block warehouse with those of racking storage. Operation is via industrial trucks (sideways-seated stackers) that drive directly into the racking. The aisle space saved provides additional room for storage purposes. The system requires a fixed sequence for storage and retrieval. Drive-in racking should be chosen for the LIFO method and is used for the FIFO method. Features: High utilization of space through compact storage and doing away with the aisles; Easy expandable for maximum flexibility; Safe storage of pressure-sensitive goods; Suitable for large columns of identical items; Particularly suitable for seasonal warehouses. Cantilever Racking (*Pix, right*): Bulky long goods such as rods, tubes or sheets are in good hands with flexibility extendible cantilever racking. Each racking upright is equipped with multiple cantilever arms, the number and spacing of which is tailored to the weight of the goods stored. Optional roll-away protection provides an additional safeguard for the goods. If you wish to store long goods or pallets using the same rack, connection via galvanized mesh or shelves is an option. Features: Can be extended to any length; Rapid adaptation to changes in product range; Direct access to all goods; Mobile solution to save even more space; also suitable for outdoor use.

Contact:

Jungheinrich Lift Truck India Pvt Ltd
A-404, 4th Floor, Delphi A-Wing, Central Avenue
Hiranandani Business Park, Powai, Mumbai 400 076
☎ 022 - 2572 7900 • E-mail: info@jungheinrich.in

Conveyors & Automation

IBK Engineers Pvt Ltd offers Conveyors such as Belt Conveyor, Roller Conveyor, Chain Conveyor, Slat Conveyor, Free Flow Conveyor, Varioflow Chain Conveyor, Bin Stack-er, and Automation.

Contact:

IBK Engineers Pvt Ltd
B-219, 4th Cross 1st Stage, Peenya Industrial Estate
Bengaluru, Karnataka 560 058
☎ 080 - 2372 5544, 2372 6644
E-mail: ibksales@ibizkart.com

Visit us at: www.ips.co.in

ELECTROMAGNETIC FLOWMETERS

Flow Transmitter



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- Pump Testing
- Paper & Pulp
- Effluent Treatment Plants
- Waste Water & Sewerage
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- Chemical Process Plants

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- Rate Indicator / Totalizer Functions
- Batch Function
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- Linear & Accurate
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- Computerized Data Logging
- Easy Maintenance



Flow Sensor

LOAD CELLS

Various Applications:

Bench, Platform, Belt, Hopper, Crane, Material Handling Scales, etc.



Suitable for applications where height is critical, material testing machines and other tension applications.



Model ULC

MINIATURE: Stainless steel load cells for special applications such as Space Constraint Areas, Robotics, R&D, Automobiles, Keyboard Testing, Piano, etc.

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Applications:

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223, Shanti Industrial Estate, S.N. Road

Mulund (W), Mumbai 400 080

Telefax: +91 - 022 - 4506 4490

Mobile: +91 - 98200 84083

Email: info@haris.in • Website: www.harissensor.com

Vertical Machining Centers JV 55 Series

Lakshmi Machine Works Limited offers Vertical Machining Centers JV 55 Series. Specifications - X/Y/Z-Axis: 575 x 410 x 460 mm; Travel/Stroke: Z-Axis: 460 mm, Distance from spindle nose to table top: 140-600 mm; Table Size: 900 x 430 mm; Table Loading Capacity: 400 kg; T slot size x Pitch: 4 x 18 x 100 mm; Spindle – Max spindle speed: 6000 rpm, Spindle bore Taper: BT-40 type, Motor Power (cont./intermittent): 7.5/11 kW, Max Spindle torque (cont./intermittent): 48 x 93 Nm; Automatic Tool Changer – Number of tools/tool selection: 20; Tool shank: BT-40 mm, Max tool dia without adjacent tools: 125 mm; Max Tool with adjacent tools: 80 mm, Max tool length: 250 mm, Max tool weight on each pot: 7 kg, Tool change time tool to tool: 2.5 sec; Feed System – Rapid Traverse rate (X/Y/Z): 36/36/24 m/min, Cutting feed rate/Jog feed rate: 10 m/min; Machine Size (L x B x H): 2550 x 3260 x 2740 mm; Machine weight: 4300 kg; Accuracy – Positioning Accuracy (X/Y/Z Axes): 0.010 mm; Repeatability: ± 0.003 mm; CNC System – Controller: Fancu/Siemens/Mitsubishi type. Lakshmi Machine Works Limited (LMW), a leading Textile Machinery Manufacturer in India and one among the three in the world to produce the entire range of Spinning Machinery. In 1962, LMW was founded to provide Indian textile mills with the latest Spinning Technology. It caters to the domestic market as well as exports products to the Asian and Oceanic regions. LMW diversified into CNC Machine Tools and is a brand leader in manufacturing customised products. LMW Foundry makes Precision Castings for industries world over. LMW has added the Advanced Technology Centre to manufacture components for the Aerospace Industry.



Contact:

Lakshmi Machine Works Limited
Machine Tool Div, Arasur, Coimbatore, Tamil Nadu 641 407
☎ 0422 – 719 1393, 719 1394

Mould Accessories

Amaxe Technologies is a leading Mould Accessories Company supplies a range of Moulding Accessories such as Ejector pins and sleeves, Gate series, Ejector series, Date stamps, Cooling elements, Latch locks, Slide retainers, Electrodes and chucks, Locating series, Mold springs, Guide pins and bushes, and Wear plates.

Contact:

Amaxe Technologies
Ozone Centre 1F-05, First Floor, Near Town Park
Sector-12, Faridabad, Haryana 121 007
Mob: 98183 23585, 96431 93585
E-mail: amaxetech@gmail.com

Mobile Compactor Shelving Racks

Reliable offers Mobile Compactor Shelving Racks are a type of high-density storage system that consists of movable shelving units mounted on tracks. The racks can be manually or mechanically moved to create a compact aisle, maximizing space utilization. Benefits and Advantages: Increased storage capacity: Mobile compactor shelving racks can store up to 70% more than traditional fixed shelving systems; Improved space utilization: By eliminating fixed aisles, mobile compactor shelving racks make better use of available floor space; Enhanced accessibility: The increased storage capacity and improved space utilization can lead to reduced operating costs; Improved organization: Mobile compactor shelving racks can be customized to meet specific storage needs, improving organization and efficiency. Salient Features: Movable shelving units: The racks are mounted on tracks and can be easily moved to create an aisle. Manual or mechanical operation: Mobile compactor shelving racks can be operated manually or with a crank or motor. Adjustable Euro Shelves: The shelves are bottles type can be adjusted to accommodate different item sizes. Mobile compactor shelving racks typically have safety features such as brakes and interlocks to prevent accidents. Applications: Offices; Libraries; Museums; Hospitals.



Contact:

Reliable Storage Systems
103 Lake View Residency, Bhabola-Bangli Road
Nr: Husaini Colony, Sandor, Vasai (West)
Dist: Palghar, Maharashtra 401 207
Mob: 98236 35153 / 98672 89052
E-mail: sales@reliablestorage.co.in

HT (High Tension Panels)

AV Automation supplies a range of Cabinets and Panels such as Industrial Cabinets, Small Cabinets, Telecom Outdoor, and Indoor Cabinets, Telecom Electrical Panel Box, Telecom Fixture and Chassis, Indoor Telecom Racks (Server and Network Racks) HT Panels (*Pix*), Outdoor Telecom Cabinets, Battery Cabinets for Telecom, Feeder Pillars and Distribution Panels, LT Distribution/Power Control Panels, etc. The HT Panels are medium-voltage switchgear assemblies used for controlling and protecting power at 11 kV levels in substation and incoming feeder rooms. Applications: 11 kV/33 kV substations; Industrial plants and large commercial complexes; Solar/Wind evacuation, utility and distribution networks.



Contact:

AV Automation Pvt Ltd
Plot 89, Sector 3, IMT Manesar
Gurugram, Haryana 122 050
Mob: 98730 73315 / 98730 73315
E-mail: rahul@avautomation.org

USB Pen Drive based Data Logger for Humidity and Temperature

Countronics offers a USB Pen Drive based Data logger for Humidity and Temperature. This state of the art logger automatically creates a data file compatible with MS Excel on the pen drive storing the Humidity and Temperature values along with the date and time stamp making it very simple to use. Just unplug the Pen drive and take it to your PC to view all the data. The unit allows the user to set the rate of logging from 1 sec to 99 minutes. No need of any additional complicated software installations. The low cost Pen Drive offers very large storage memory space making this product very economical and easy to use for factory personnel. Capacitive sensor for humidity and Platinum based temperature sensor provide accurate values for humidity and temperature. Internal Real Time Clock allows data to be time stamped in real time. Available as a panel mounted version with 96 x 96 mm front fascia.



Contact:

Countronics

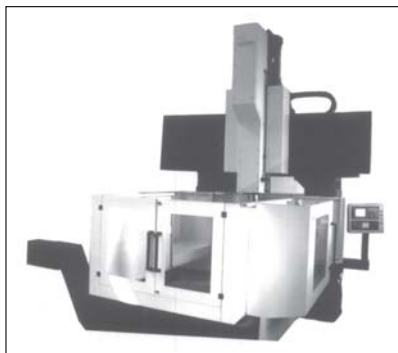
3/1/29 Shahibabad Indl Area, Site-IV, Ghaziabad, U P 201 010

Mob: 98105 36887 / 98183 50088

E-mail: info@countronics.com

CNC Double Column VMC

Jagdeep CNC Vertical Machining Centre (VMC) is used for complex machining operations and production jobs. This VMC is known for reliability and best after sales service and support. Completely designed and developed in-house with high quality parts and components for reliable and consistent operations. Standard Features: AC Servo Spindle Motor with Servo Drive; Spindle (Taiwan); Coolant System; Coolant Gun; Air Gun; Automatic lubrication System; Electricals Panel; Work Light and Tower Light; Fanuc CNC System; Machine Enclosures. Applications: Die Machining; Bolster Plates; Turbine Blade Machining; and Casting. Applications in forging industry. Operations – Facing; Boring/Drilling/Tapping/Threading; Profile Machining; and Milling/Slotting.



Contact:

Jagdeep Machines (India) Private Limited

GT Road, Batala, Punjab 143 505

☎ 01871 – 242 750 • Mob: 87278 42900 / 98149 21641

E-mail: jagdeepmachines@gmail.com

Power Cables

Empire Cable supplies power cables with PVC insulation for power transmission. Voltage grade 650/1100 volts (Uo/U) provided with ISI marking IS 1554 (Pt-1), with or without HR/FRLs properties.

Scre-ening can be provided if desired. The cables conform to standard specifications like IS 1554 (Pt-1), IEC 502, BS 6436/87. Configuration: Single core up to 1000 sq mm, multi-core up to 400 sq mm x 3-1/2 cores; Construction: Conductor is aluminium/copper, solid/stranded circular/compacted/sector shaped. Insulation is PVC; Mechanical protection: Galvanized steel wire/strips/double helical steel tape; aluminium wire amounting for single core cable; Inner and outer sheath – PVC black/grey or as per requirement.



Contact:

Empire Cable Industries (P) Ltd

Plot No: 115, Phase-II

Badli Industrial Area, Delhi 110 042

☎ 011 – 2387 4632 • Fax: 011 – 2386 1610

E-mail: empirecables@yahoo.co.in

Thermocouples & RTD (PT100) Sensors

MI (Mineral Insulated) Thermocouple



Thermo Well



Magnetic Float Sensors



Die Head Thermocouple & PT100 (RTD) Sensors



CHNT

Contactors, OLR, MCB, MCCB, MPCB



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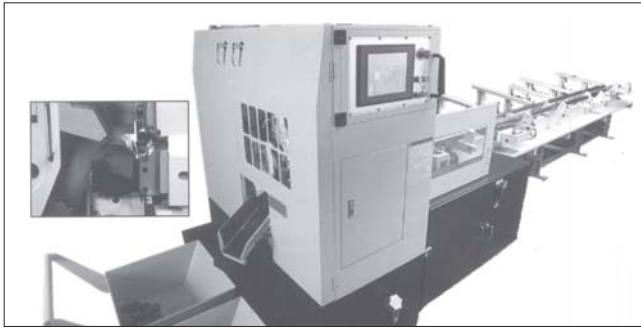
BHEEMAS CONTROLS

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

JE 70 ATS C Fully Automatic Circular Saw Machine with Auto Loader

Janak Enterprises offers JE 70 ATS C Fully Automatic Circular Saw Machine with Auto Loader. Its Salient Features: Highly precise machine with the cutting length accuracy



± 0.10 mm; the Company uses highly precise ball screw with the cutting servo motor drive for fast and precise length movement; Rigid and robust structure for cutting head movement over liner motion guide ways, which provides soundless and frictionless smooth movements of the head that increase blade life as well as cutting quality; Anti-backlash gear box gives soundless cutting and improves blade life with markless cutting. Automatic round/square bar loading arrangement (available optional); Automatic lubrication system for accurate and interval lubrication; Automatic scrap removal conveyor; Excellent cut surface finish, which does not require any after cut operation that improve productivity. Special designed electrical panel provides easy operation and maintenance Hydraulic wire brush for better cleaning of the Saw. Suitable to cut pipes with adjustable clamp pressure. HMI displays features like lot size and number of cut completed, next lot size, cut length motor current load, Hydraulic Pressure, etc. and general information for operator. Diagnostic feature shows fault, alarms, warning, caution and alerts, etc.

Contact:

Janak Enterprises
Plot No: 291-B/1, Nr A-One Bakery
GIDC Chitra, Bhavnagar, Gujarat 364 004
Mob: 99756 69481 / 96246 73737
E-mail: vipul@janakent.com

Industrial Process Instrumentation & Automation products

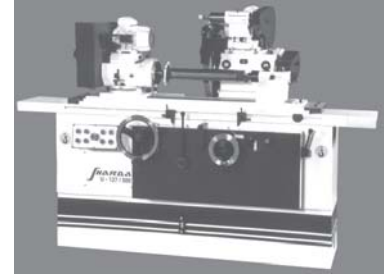
Radix Electrosystems Pvt Ltd offers Industrial Process Instrumentation and Automation products. The products range are: Electrical Meters, Level products, Building Automation products, Environment Monitoring products, Control Panels, Process Automation, Temperature Controllers Humidity, Pressure, and Air Quality products.

Contact:

Radix Electrosystems Pvt Ltd
EL-225, Electronics Zone, TTC Industrial Area
Mahape, Navi Mumbai 400 710
Mob: 88795 17740
E-mail: sales@radix.co.in

Hydraulic Universal Cylindrical Grinding Machine

Sharda Mechanic Work is a leading manufacturing of External, Internal, and Universal Special Purpose Cylindrical Grinding machine in CNC PLC and Hydraulic version. The machine is designed to achieve a very high degree of accuracy. Productivity and reliability of performance. The machine is suitable for production, and Tool Room application. Features – Machine Base:



The machine base is manufactured of one piece close grained graded cast iron box type design, heavily reinforced with ribs provide high rigidity and stability. Machine Guide Ways: V and Flat ways precisely hand scrapped with continuous automatic lubrication; Grinding Wheel Slide is coated with Turcite coated, which gives stick slip free movement, excellent vibration damping and high positioning accuracy. Wheel Head: Wheel Head Spindle is made of special alloy ground and micro finish to achieve high dimensional stability and long life; Spindles runs in precision white metal bearings, which give high accuracy and excellent surface finish to the work piece; Cartridge type grinding wheel head spindle with precision antifriction can be offered as optional. Coolant: Coolant supply is provided with Electrical pump fitted separate tank. Work Head: The machine has a rigid Universal Works Head, which can be swiveled to facilitate taper grinding; the drive to the work head is built for stationery and live spindle grinding; Work Head with Antifriction bearings and variable frequency drive offered as optional. Tail Stock: Rigid Tail Stock; Tail Stock is spring loaded and can accept MT-3 Taper; Hydraulic Actuation and Micro Taper correction facility is optional. Tail Stock: Rigid Tail Stock; Tail Stock is spring loaded and can accept MT-3 Taper; Hydraulic Actuation and Micro Taper Correction facility in optional. Electricals: The machine is supplied with all electrical suitable for 440 V AC 50 Hz. The motors are of reputed make. The electrical panel is mounted on one side of the machine, pushbutton station is located at easy reach of the operator. Internal Grinding Attachment (Optional): This unit with independent drive motor is hinged on the wheel head and can be quickly lowered in to grinding position. The drive to the spindle is transmitted by flat belt.

Contact:

Sharda Mechanic Works Pvt Ltd
Dudhrej Road, Surendranagar, Gujarat 363 001
☎ 02752 – 254775 • Mob: 98257 77003, 99790 00039
E-mail: sharda@shardamachines.com

Visit us at: www.ips.co.in/
industrialproductssource.com

Welded Type Cylinders

Fluidics Engineers Pvt Ltd offers Welded Type Cylinders. They are rugged and reliable cylinders due to their welded design and threaded cap. This type of cylinders are usually had a narrow body and often a shorter overall length and can be offered with long strokes. Specifications – Rated Pressure: 210 kg/cm²; Cylinder Bore Diameter up to 400 mm; Strokes up to 5000 mm; Temperature range: -20°C to 90°C (Optional sealing systems for temperatures up to 180°C).



Contact:

Fluidics Engineers Pvt. Ltd
468 Ponnaiyan Street, Crosscut Road, Gandhipuram
Coimbatore, Tamil Nadu 641 012
Telefax: 0422 – 223 6914, 223 2920
E-mail: fluidics@fluidsmith.com

Smart Minimaster Linear Horizontal Turning Center

LMW offers Smart Minimaster Linear Horizontal Turning Center. Highlights of this machine: FG300 grade casting for tensile strength; Box Type structure for better chip and coolant management; Slant bed design for maximum cutting force; Ergonomic sell cover design; Integral bed with coolant tank to increase thermal stability; Rear chip disposal arrangement; and Compact Foot print. LMW is a long-standing capital goods manufacturer with expertise in diversified verticals like textile machinery, CNC machines, foundry and castings and aerospace components and composites. Textile machinery division is the first in the LMW business line with six decades of market presence. Machine Tools Division produces and exports CNC machining centers globally on par in performance. Foundry Division of LMW can handle a wide range of tonnage that serves niche customers. Advanced Technological Center manufactures Aerospace components and systems. LMW has an inclusive environment that operates from various parts of the globe. The brand has established itself with an identity for unsurpassed quality of products. Since its inception LMW has been the first choice for premiere brands in industries like Automobile, Indian Railways, Compressors and Pumps, Industrial Machinery, etc.



Contact:

LMW Limited, Machine Tool Div
Arasur, Coimbatore, Tamil Nadu 641 407
☎ 0422 – 719 1300 • E-mail: info@lmw.co.in

Smart CNC Electric Discharge Machine

Electronica India Limited, an ISO 9001: 2008 Certified Organization offers Smart CNC Electric Discharge machine, which is a smart solution for mould making. Features: High Speed jump; Built-in GURU; Definable erosion axis; Canned Orbiting cycles; Adaptive anti-arc and Flushing control; SAFE machining circuit. Adaptive Anti-arc and Flushing Control – Gap discharges are monitored and instant pulse-to-pulse corrective actions are taken; Adaptive Jump cycle control on the concentration of debris in the machining gap. SAFE Machining Circuit: Safe and stable, no-arc machining; Ultra-low electrode wear even on sharp corners and edges resulting in: Longer electrode life; Sharper machining details; High-efficiency rib machining.



Contact:

Electronica India Limited
608/609/1 Pune Pandharpur Road, Saswad, Tal: Purandhar
Dist: Pune, Maharashtra 412 301
Mob: 93710 68459 / 77981 01001
E-mail: customercare@electronicaigroup.com

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Bodakdev, Ahmedabad 380 015.
Mobile : 99251 11749 • Telefax: 079 - 2687 0311
E-mail: sales@kwedos.com / info@kwedos.in

Carbide Rod Cutting Machine

TGT Tech Private Limited (Formerly Tool Grinding Technologies Inc) offers Carbide Rod Cutting Machine. Its advantages are: Wet grinding – No carbide dust and no need to use industrial mask; No necessity to face grind after cutting; Wheel life of 4000 cuts of dia 12 approx.; Low cost for cutting solid carbide rod; Recovery of carbide powder from the used coolant; Manual cutting in-feed of the cutting wheel. Specifications – Spindle Power: 1.5 HP; Min-Max Solid Carbide Dia to be cut: 1 mm – 32 mm; Type of wheel for cutting: Diamond; Clamping: Manual; Coolant: Water Based Emulsion; Coolant Tank Volume: Approx. 80 litres.



Contact:

TGT Tech Private Limited

Plot No: 467-469, Site 1/C, 4th Phase, 12th Cross

Peenya Industrial Area, Bengaluru, Karnataka 560 058

Mob: 98861 26239 • E-mail: smprabhu@tgtindia.com

CNC Plasma Metal Cutting Machine

Perfect Global Machines offers CNC Plasma Metal Cutting Machine Model 1530. Its Features: Processing Material: Iron plate, carbon steel, stainless steel, 1500 x 3000 mm; Effective cutting Range: 1500 x 3000 mm; Z Working Area: 150 mm; Plasma Power Source: LGK 100 A Plasma source; Cutting Thickness: Max 25 mm thickness carbon steel; Cutting Speed: 8000 mm/min; Cutting System: Micro step STARFIRE; Software: Star CAM; Motors: Stepper motor; LCD dimension: 7 inches; Move precision: ± 0.1 mm/m; Input Voltage: 180 V three phase; Power: 8.5 kW; Type of Gas needed: Air; Gas Pressure: Max 0.8 Mpa; Working Temperature: -10°C – 60°C Relative Humidity, 0-95%; Hose weight: 1600 kg; Total weight: 1800 kg; Overall size: 2300 x 3700 x 1470 mm; Packing size: 2500 mm x 1200 mm x 1200 mm.



Contact:

Perfect Global Machines

18/2 Lakshmi Building, Binny Compound

II Street, Kumaran Road, Tirupur, Tamil Nadu 641 601

☎ 0421 – 432 1725, 497 8911

E-mail: pgm@perfectglobalmachines.com

CNC Hydraulic Press Brakes

Hindustan Hydraulics manufacturing of CNC hydraulic press brakes guarantees a product with engineering excellence, reliability and performance with precision for long and extensive use. Features: Machine is designed with down stroke press beam working; Rigidly welded steel frame ensuring minimum deflection under load; Full electronic synchronization with advanced proportional valve technology to ensure continuous monitoring and correction of the press beam and precise control of the parallelism through CNC system; Press beam parallelism and positioning is monitored through two high resolution linear glass scales; Very accurate and precise stroke depth adjustment to accuracy of ± 0.01 mm; Y1-Y2 beam tilting provision of upper press beam up to ± 10 mm; Off-centre bending facility on machine without any damage to the guiding system; Operator friendly features like direct angle programming, angle correction, automatic tonnage calculations, speed controls, stroke length adjustment, dwell/hold time adjustment, decompression distance and decompressions speed, programmable back gauge with retraction ensures flexibility and very low set up and time; Graphical programming, graphical bend sequence and blank length computation ensures ease of operation; Single set machining of the frame structures guarantees in very accurate parallelism along the length of the machine between the lower table and upper press beam; Adaptability to modular tooling system and application friendly 60 mm table; Safety regulations as per the norms.



Contact:

Hindustan Hydraulics Pvt Ltd

G T Road, Suranussi, Jalandhar, Punjab 144 027

☎ 0181 – 267 0054 / 267 0055

E-mail: hhpl_sales@vsnl.net

Hydraulic & Pneumatic Products

Savantec Automation (P) Ltd supplies Hydraulic and Pneumatic Products. Their products range includes Air Gun, Air Silencers, Camlock Couplers, Solenoid Valves, Check Valves Fittings, Clamping Cylinders, Clean Fittings, Compact Fittings, Flow Control Valves, Hand Valves, High Pressure Nozzles, HP Couplers, KCC Pneumatic and Hydraulic Cylinders, KOBIA Industrial Shock Absorbers, ROTOFLEX Rotary Unions, Sang A PU Fittings and PU Hoses and Couplers, etc.

Contact:

Savantec Automation (P) Ltd

No: 3&4, First Floor, Shop No: 6, Mogappair Road

Mannurpet, Padi, Chennai 600 050

☎ 044 – 4856 8963 • Mob: 73583 12666

E-mail: sales@savantecap.com

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New Portable Digital Hardness Tester, Model ITI-160 (BMI)

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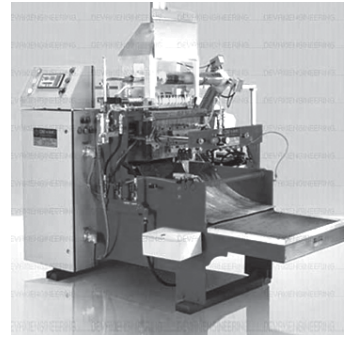


Contact:

India Tools & Instruments Co.
12/18 Tawa Lane, Unity House, 1st Floor
Off Abdul Rehman Street, P B No: 3264, Mumbai 400 003
☎ 022 – 2342 8862 • Mob: 98193 45050
E-mail: ojus_itico@hotmail.com / Visit: indiatool.net

Grid Casting Machine

Devaki Engineering offers Semi Automatic Grid Casting Machine, which is best suited for small scale and medium scale battery plate and battery manufacturers or for longer Industrial negative grid where the grid mould are heavy and manual casting are not possible. Its features: a simple equipment consists of a main frame on which the grid mould mounting block with grid mould opening/closing and grid ejection mechanism is mounted; various grid type moulds could be mounted on this. Grid mould opening and closing is continuous and the timing could be set. When the mould opens, the grid is ejected automatically. Trimming is not necessary since dropping legs are not provided and the gate portion is made for manual cutting; lead pouring could be manual or by a pneumatic operated ladle. Lead is generally poured either directly into the mould or into the ladle from the furnace.



Contact:

Devaki Engineering Enterprises Pvt Ltd
395, 11th Cross Road, Ganapathy Nagar, Peenya III Phase
Peenya, Bengaluru, Karnataka 560 058
☎ 080 – 2836 0579 • E-mail: info@devakiengineering.com

Manufacturers of Industrial Machineries

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 <small>Paper Roll to Sheet Cutting Machine</small>	 <small>Hydraulic Single Cylinder Hand Operated Paper Plate Forming Machine</small>	 <small>Paper Cover Making Machine</small>	 <small>Hydraulic Single Cylinder Cutting & Forming Machine</small>

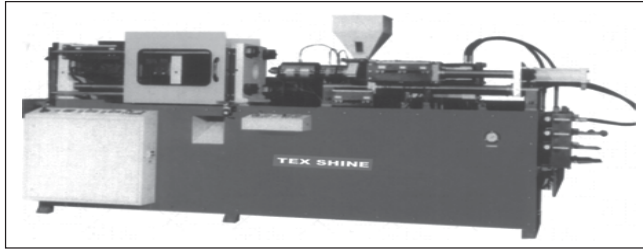
- ☛ Varot Engineering Established in 2005 is one of the leading manufacturer of different types of paper plate manufacturing machines.
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VAROT ENGINEERING

Industrial Development Plot, Kappur, Anakkara, Kerala 679 551
Mobile: 098471 40809, 098471 40810
Email : varotengineeringidp@gmail.com

Plastic Injection Moulding Machine

Tex Shine Plastic Hydraulic manufactures Plastic Injection Moulding Machine Plunger and Screw Types. Applications: Textile and Automobile Components; Components



for mixer, wet grinders, washing machines, pumps and other domestic products; Toys, stationary, kitchenware, furniture items, flower pots; Cosmetic, Toiletries and Pharmaceuticals (taps, caps, lids, etc); Electrical and Electronic Plastic Components (Engineering Plastics); Bathroom fittings and many others; Jewel box, Sweet box, dates box, etc.

Contact:

Tex Shine Plastic Hydraulic
125 Kannemar Nagar, Sathy Road, Ganapathy
Coimbatore, Tamil Nadu 641 006
☎ 0422 – 253 9055 • Mob: 94430 59638
E-mail: vinplastatech@gmail.com

Large Roughing CNC Lathes with Up to 4 Axes

Tussor Machine Tools India Pvt Ltd offers Large Roughing CNC Lathes with Up to 4 Axes. The SH Series of CNC lathes marks a milestone among flatbed numerical control machines. Parallel lathes with up to 4 axes that provide a record versatility within their segment without renouncing the precision and quality of finishes that have made Pinacho a reference in the world of machine tools. SH parallel lathes have been designed with their most demanding customers in mind, using the highest quality components combined with the most innovative technology, the result of more than 70 years of experience. Models are available with up to 4 CNC axes, 1050 mm turning on over bed and 5000 mm between centres. Standard Equipment: Fagor 8055T Control; Dynamic graphics/trajectory; Profile Editor; Screen 11"; Reducing bush of main shaft and dead centres; Servomotor; Gearbox two ranges; 8-position automatic turret with 4 tool holders; Remote jog unit; Refrigeration equipment; Cast iron pedestals, Precision levelers, Work light; Status signal light; Instruction manual; Verification standard DIN 8605; and CE Standard.

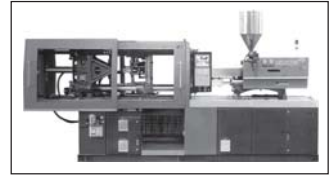


Contact:

Tussor Machine Tools India Pvt Ltd
SF No: 413/2B3 Thekkalur Village, Avinashi Taluk
Tiruppur, Tamil Nadu 641 654
Mob: 95666 18525 • E-mail: marketing2@tussorindia.com

Thermoplastic Injection Moulding Machine, Single Colour, NP Series

Polymechplast offers GOLD COIN brand Single Colour Thermoplastic Injection Moulding Machine, NP Series. Features: Clamping Unit – Integrated Casted Vertical Five Point Double Toggle System; T-Slot – Drilling Taping for Mold Clamp; Three Stage Mould Open/Close Speed; Sensitive Low Pressure Mould Safety; Linear Scale for Position Based Functions; Motorized Mould Height adjustment with Auto Tonnage Built up; Guard Safety; Hydraulic Ejector System (Linear Scale based – Multi Points - Multi Stroke); Centralized Auto Lubrication System (Grease Based); Air Ejector System (Both Halves); Core Pulling (Single Cylinder); Core Pulling Provision (for Second Cylinder). Injection Unit – Twin Cylinder Balanced Injection Unit; Five Stage Reduced Injection Pressure System; Linear Scale for Position Based Functions; Five Stage Reduced Injection Speed System; Auto Reciprocating Injection Unit; Suck Back System; Heating Insulation Cover; Injection Hold On System; Radial Piston Hydro Motor; Back Pressure Control (Manual). Control: Colour Monitor, Programmable Logical Controller, and Audio Visual Alarm. Hydraulic: Energy Saving Variable Displacement Pump.

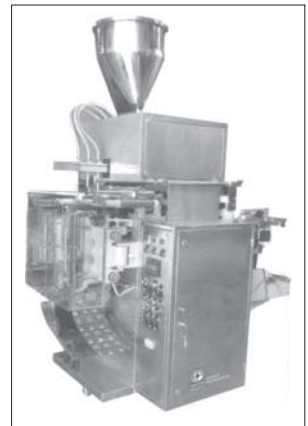


Contact:

Polymechplast Machines Ltd
GOLDCOIN House, 775 GIDC, Makarpura
Vadodara, Gujarat 390 010
☎ 0265 – 263 2210 • E-mail: goldcoin@polymechplast.com

Packaging Machinery

Europack supplies Packaging Machinery such as Automatic Packing Machine, Multi Track Packing Machine EPAPM 112 (photo), Automatic Rotary Pouch Packing Machine, Horizontal Flow Wrap Machine (High Speed), Collar Type Servo Bagger, Automatic Liquid Packing Machine, Dual Chamber Vacuum Packing Machine, Single Chamber/Double Chamber Vacuum Packing Machine, Tea Leaf Vacuum Packing Machine, etc. Also the Company manufactures Plastic Laminate Pouches/Rolls like Laminated Roll, Center Seal Pouch, Stand-up Pouch, PVC Heat Shrink Film, Plain and Printed Shrink Sleeves/Pouches, BOPP Wrap Labels, Multilayer Film, etc.



Contact:

Europack Packing Technology
City Walk Building, 1st Floor, Nellikai Road
Bunder, Mangaluru, Karnataka 575 001
☎ 0824 – 242 0808 • Mob: 98453 62718 / 94493 62718
E-mail: europackmachinerygroup@gmail.com

Flat Submersible Cables (3-Core)

Empire Cable Industries Pvt Ltd 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 impervious to water, grease, oil, etc.



Contact:

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

Extrusion Machinery

Yesha Engineering is engaged in manufacturing, supplying and exporting a wide variety of Extrusion Machinery. These machines are fabricated using supreme quality raw material and high-grade metals. Furthermore, these products are popular in the market due to their features like induction hardened/ hard chrome, mirror finishing rollers, higher production capacities and larger flow surface. The Company offers products such as: Multi-Layer Die; Lamination Plant; Extrusion Dies; Extruders; Raffia Tape Die; Sheet Plants, MS Pipe Coating Plant; Ancillary Equipment; and Spares of Extrusion machines.

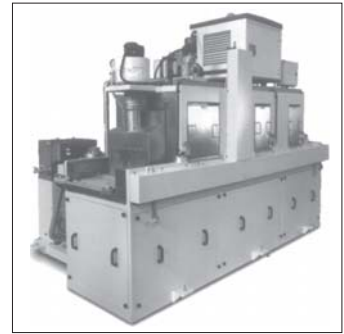


Contact:

Yesha Engineering
3-E, Dev Estate, Opp: Torrent Power, Phase 1
GIDC, Vatva-Ramol Road, Ahmedabad, Gujarat 382 445
☎ 079 – 2589 4781 • Mob: 93773 23300
E-mail: yeshaeng4126@gmail.com


Conveyor Type Component Cleaning Machine

Techno Mac Systems, an ISO 9001-2015 Certified Company offers Conveyor Type Component Cleaning Machine. Features: Conveyerised machine can have either continuous conveyor or Linear Indexing/stop and go conveyor; The working principle is based on a linear movement of parts through the process; parts are conveyed through different stages of the process at controlled and changeable speed; Components are load at one end and unload from the another end; Used for inline degreasing and cleaning simple geometry parts for higher productivity; Operations are performed simultaneously; Linear Indexing/Stop and Go type conveyor is used for precise cleaning. Techno Mac's other products include: Cabinet Type Cleaning Machine, Rotary Table Washer Machine, Rotary Indexing Washer Machine, Oil Dipping Machine, etc.



Contact:

Techno Mac Systems
Gate No: 74/75, Jyotiba Nagar, Talawade
Pune, Maharashtra 411 062
Mob: 98810 97140 / 98501 80250
E-mail: info@technomacsystems.com



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Automatic Bar & Pipe Cutting Machine, MC425CNC

Bhavya Machine Tools is the foremost manufacturer, exporter, importer of a premium quality range of CNC Lathe Machine, Vertical Turret Milling Machine, Radial Drilling Machine, Hydraulic Press Brake, Shearing Machines, Geared Lathe Machine and much more. The Company offers an Automatic Bar and Pipe Cutting Machine. Product Details: Capacity: 50 mm Round Bar and 150 mm Pipe Cutting; Usage/Application: Bar and Pipe Cutting; Power: 4 kW; Automation Grade: Automatic; Bar Capacity: 50 mm; Control System: CNC. Salient Features: Equipped with automatic feed, automatic clamping device, running smoothly, light and efficient; The cooling system keeps the machine running long and extends the sawing life; The pressure of the hydraulic system, the clamping pressure separately shows the setting, ensure the thin wall pipe is not deformed; The MC-425CNC is powered by a vertical chute, sever motor driven, smooth and easy to run; Self-lubricated bearings are used for connecting shaft self-lubrication and no damage machine; The machine is a hydraulic vertical metal cutting sawing machine, can cutting all kinds of Cross section shape of ordinary steel, stainless steel, copper, aluminium and other metal Profiles, especially in cutting all kinds of pipe is most ideal.



Contact:

Bhavya Machine Tools

A-601, Shapath-IV, Opp: Karnavati Club, SG Highway
Satellite, Ahmedabad, Gujarat 380 051
Mob: 80460 57796 E-mail: info@bhavyamachinetools.com

Clean Room Monitor with Alarm

Countronics offer a Clean Room Monitor for Humidity, Temperature and Pressure. The wall mounting monitor has bright 7 segment Red LED displays and alarm settings for all three parameters with in-built buzzer. Visual annunciation of alarm by blinking of parameter display causing alarm is provided. It is a stand alone system with all sensors mounted on the unit itself. An aesthetically designed unit with sleek plastic body and rear metal clamp for direct wall mounting make it an ideal unit for clean room applications.



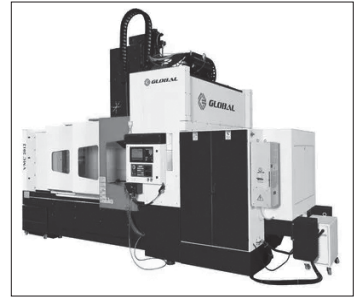
Contact:

Countronics

M-95, Connaught Circus, New Delhi 110 001
☎ 011 – 2341 8487 • Mob: 98105 36887
E-mail: info@countronics.com

DCM 2012 High Speed Machining Machine

Global CNCoffers DCM 2012, which is suitable for high speed machining and hard parts machining. Its Key Features: Highly rigid double column design; Higher stability with wide base; Roller guideways for higher lo-ad capacity; Minimum over-hand spindle for better performance; Easy job handling with widely open door area; Easy chip removal; User friendly design. Standard Features: Automatic tool changer (20 tools); Basic coolant system with chip tray; Manual pulse generator; Centralized automatic lubrication; Panel air conditioner; Full machine guard; Air gun; Spindle taper air blow; Maintenance tool kit; Chip Flushing; and Screw Conveyor. Technical Specifications: Capacity – X Axis (Spindle Horizontal): 2000 mm; Y Axis (Table front to back): 1200 mm; Z Axis (Spindle Vertical): 150 to 900 mm; Distance between Column: 1340 mm. Table – Table Size: 2100 x 1200; Table slot: 22 x 7 x 160 mm; Floor to table top: 945 mm; Max Load on table: 4000 kg. Spindle – Max Spindle Speed: 0-6000 rpm; Spindle Nose: BT-50; Bearing Dia: 100 mm; Spindle Power (Con./30 min): Fanuc 15/18.5 kW, Siemens 15/18.5 kW. Feed Rate – Rapid Traverse (X-Y-Z): 20 m/min; Cutting Feed Rate (X-Y-Z):10 m/min. ATC (Automatic Tool Change) – Tool Capacity: 20; Max tool Dia (with Adj tool): 125 mm; Max tool dia (without adj Tool): 200 mm; Max Tool Length: 400 mm; Max Tool Weight: 20 kg. Accuracy – Positioning Accuracy: 0.020 mm; Repeatability: 0.008 mm; Other Data – Height: 4125 mm; Floor Scale (L x W): 5600 x 3400; Machine Weight (approx.) 16000 kg.



Contact:

Global CNC Pvt Ltd

Plot No: 2619, Survey No: 55/P, Lodhika GIDC
Gate No: 1, Village Vad Vajdi, Tal: Lodhika
Rajkot, Gujarat 360 031
Mob: 90167 24955 • E-mail: sales@globalcnc.in

Exotic Metals

Jainex is an importer and stockist of Exotic Metals like Titanium, Tantalum, Zirconium, Niobium, Hastelloy, Monel, Inconel, 904L, Nickel, Alloy 20, Duplex Steel and Stainless Steel, etc. These are available in form of Sheets, Plates, Rounds, Seamless and ERW pipe and pipe fittings. Filler Wire for welding is also available. Jainex is supplying these materials to all major fabricators of Chemical and Pharmaceutical, Process equipments industry, and manufacturers of pumps, valves, and instrumentation.

Contact:

Jainex Industrial Corporation

5 Dr Bhajekar Lane, Shop No: 7, Jain Bhuvan
Nr: Harkisandas Hospital, Mumbai 400 004
☎ 022 – 6639 3925 • Mob: 98205 38498 / 93222 27796
E-mail: jainexashok@gmail.com

Sectional Overhead Doors – Porto

Gandhi Automations Pvt Ltd, India's Number One Entrance Automation and Loading Bay Equipment Company offers Sectional Overhead Doors – Porto. The Porto Doors are built to ensure the highest ease and flexibility of use, which also allows quick, hassle free and accurate replacement of old doors; Porto door design is optimal who need robust, well-insulated and space saving door in compliance with safety requirements; The Panels are sturdy and consist of double-skinned pre-painted galvanized steel, thickness 40 mm. The door panels are available in two heights 500 mm and 610 mm. The core insulated with high-density (45 kg/m³), CFC-free polyurethane foam offers high protection from outside temperatures and soundproofing as well as great sealing effect. Reliable, safe, easy and low noise operation. Gandhi's products range includes: High Speed Doors, Dock Levelers, Dock Levelers and Scissor Lift Tables, Accessories for Safe Docking, Dock Shelters and Seals, Rolling Shutters/Doors, Gates, Boom Barriers and Doors, etc.



Contact:

Gandhi Automations Pvt Ltd
Chawda Commercial Centre, Link Road (W), Mumbai 400 064
☎ 022 – 6672 0200 / 6672 0300 • E-mail: sales@geapl.com

Grab Buckets

Eddycranes Engineers Pvt Ltd, manufactures EDDY-CRANES 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. EDDY-CRANES 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. EDDYCRANES 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

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December	2026	23 rd Annual Issue + IMTEX 2027
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February	2027	Chemical, Pharma, Bio-Tech & Food Processing Packaging, Pollution Control Equipment
March	2027	Cables, Wires, Connectors, Control Panels Transformers Switchgears & Welding Equipment



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INTEC 2026: International Machine Tools & Industrial Trade Fair



INTEC 2026, the 21st edition of South India's premier industrial trade fair, is scheduled for June 4-8, 2026, at the CODISSIA Trade Fair Complex in Coimbatore, Tamil Nadu, India. Organized by CODISSIA, this 5-day event showcases advancements in CNC machines, robotics, and industrial automation, targeting over 70,000+ visitors and 650+ exhibitors.

Focus Areas:

Machine tools, industrial robotics, metal forming, precision tools, automation technology, and smart manufacturing.

Highlights

Target Audience: Professionals, engineers, factory owners, and decision-makers.

Significance: Known as one of South India's most influential B2B industrial events.

The event is designed to connect manufacturers, technology innovators, and industrial buyers in a comprehensive industry setting

Benefits for Exhibitors:

Exhibitors participating in **INTEC 2026** benefit from high visibility and direct access to a targeted audience. The event provides an excellent platform to showcase products, generate leads, and build brand recognition. For businesses, **INTEC** is a strategic opportunity to expand market reach and drive growth.

Role of INTEC 2026 in Industrial Growth

INTEC plays a vital role in promoting industrial development and innovation in India. By connecting various stakeholders, the event supports the growth of the manufacturing and engineering sectors. **INTEC** also aligns with national initiatives focused on industrial advancement and technological adoption.

Contact:

INTEC 2026

**CODISSIA G D Naidu towers, Huzur Road
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EuroBLECH 2026 Unveils Innovation Zone to Spotlight the Future of Advanced Manufacturing

EuroBLECH 2026 is set to take a significant step forward in showcasing the future of sheet metal working with the launch of the Innovation Zone | Advanced Manufacturing. Designed as a high-visibility feature at the heart of the exhibition, the new zone will bring together the technologies and solutions redefining modern manufacturing.

Taking place from 20 to 23 October 2026 at the Hanover Exhibition Grounds, EuroBLECH, organised by RX, continues to evolve in line with rapid industry transformation. As manufacturers increasingly invest in automation, digitalisation and intelligent production systems, the In-

novation Zone showcases the technologies driving efficiency, precision and competitiveness, alongside live machinery, new product launches and real-world demonstrations taking place across exhibitor stands.

A central hub for next-generation technologies

The zone's emphasis on advanced manufacturing reflects the industry's ongoing demand for greater efficiency, flexibility and resilience. Bringing together technologies such as automation, digital production systems and precision engineering, it provides a clear and focused view of the solutions driving sheet metal working today and in the years ahead.

Company News

“EuroBLECH has always been a platform where the future of sheet metal working comes into focus,” said Evelyn Warwick, Exhibition Director for EuroBLECH on behalf of RX. “With the Innovation Zone, we are placing advanced manufacturing technologies firmly at the heart of the visitor experience. It is about making advanced manufacturing developments more accessible, more visible and more actionable for the global manufacturing community.”

To ensure a strong focus on the latest developments, only technologies launched between 1st November 2025 and 20th October 2026 will be featured. In doing so, the Innovation Zone reinforces EuroBLECH’s position as the leading global platform for sheet metal working, connecting manufacturers with the solutions enabling smarter and more sustainable manufacturing.

Driving visibility, engagement and industry progress

For exhibitors, the Innovation Zone offers a focused platform to highlight a single breakthrough technology within a high-traffic, curated environment. With two participation formats, Showcase Podiums and Discovery Panels, companies can present their solutions through physical displays or visual storytelling, depending on their application.

At the same time, the feature is designed to support a more efficient and inspiring visitor journey. Guided tours will conclude in the zone, bringing targeted groups di-

rectly to the latest developments. Integrated access to technical data, case studies and product information enables faster identification of relevant technologies and suppliers. This creates a seamless journey from discovery to exhibitor stands and on to informed decision-making, making time at the exhibition more productive and outcome-focused.

An optimised layout for better connections

As part of ongoing enhancements to the exhibition experience, EuroBLECH 2026 will also introduce an optimised hall layout designed to better reflect how visitors navigate the show and evaluate technologies. This includes the repositioning of surface and joining technology exhibitors into Hall 16, creating closer proximity between complementary technologies and supporting a more intuitive visitor journey.

The updated layout is intended to encourage more focused interactions, improve cross-sector discovery and deliver stronger commercial outcomes for both exhibitors and visitors.

Be part of the future of manufacturing

Companies looking to showcase their latest developments are invited to secure their place in the Innovation Zone and position their technology at the centre of industry discovery.

For detailed information, Visit www.euroblech.com

India ITME Society announces International Conference - “Textile Horizons 2026”

- India ITME Society will host Textile Horizons 2026 on December 5-6 in Greater Noida alongside India ITME 2026.
- The event will address technology, efficiency and sustainability in textile manufacturing.
- It comes amid rising investments, policy support and stricter sustainability norms reshaping the industry.
- Fibre2Fashion joins as Knowledge Partner for the two-day international conference.

India ITME Society has announced the launch of Textile Horizons 2026, a two-day international conference to be held on December 5-6, 2026, at India Exposition Mart Ltd (IEML), Greater Noida, with Fibre2Fashion as the Knowledge Partner. The conference will take place alongside India ITME 2026, the country’s flagship textile machin-

ery exhibition scheduled from December 4-9.

Positioned as a knowledge platform within the broader exhibition, Textile Horizons 2026 aims to bring together industry stakeholders to examine the future direction of textile manufacturing. While the exhibition floor will focus on business transactions and machinery showcases, the conference will address the strategic, technological and sustainability challenges shaping the sector.

The launch comes at a time when India’s textile industry is undergoing structural transformation. Policy initiatives such as the ₹ 44,450 Crore PM Mega Integrated Textile Region and Apparel (PM MITRA) scheme and the Production Linked Incentive (PLI) programme are accelerating investments in integrated manufacturing and man-made fibres. At the same time, sustainability requirements such as zero liquid discharge (ZLD) compliance and

evolving global sourcing standards are redefining operational benchmarks.

The conference will be structured around two core themes: Technology & Efficiency and Sustainability & Circular Economy. Sessions will cover areas such as smart manufacturing, AI and IoT integration, robotics in textile production, energy optimization, circular design, low-impact processing, and compliance frameworks. The programme will feature keynote sessions, panel discussions, technology showcases and case study presentations.

“The conference strengthens the overall value proposition of India ITME by creating a structured forum for knowledge exchange alongside the exhibition,” said Dr Seema Srivastava, Executive Director, India ITME Society. “It aligns with our objective of supporting industry modernization and fostering meaningful engagement across the textile value chain.”

Delegates are expected to include textile and garment manufacturers, machinery and technology providers, fibre and yarn producers, brands and retailers, research institutions, policymakers, sustainability experts and investors. The conference is curated for decision-makers, including owners, managing directors, plant heads and sourcing leaders.

The speaker line-up will include global industry leaders, technology innovators, sustainability specialists, brand

sourcing heads and senior policymakers.

Textile Horizons 2026 will also be complemented by established India ITME programmes, including the CEO Conclave, India ITME Technical Awards and networking events, along with B2B meetings on the exhibition floor.

Entry to the conference will be free upon Visitor registration of India ITME 2026. Sponsorship opportunities across multiple categories are now open.

For More information: <https://corporate.india-itme.com/itme2026/AboutFibre2Fashion>

Fibre2Fashion is a leading global platform for textile, apparel and fashion industry insights, market intelligence and business solutions.

About India ITME Society

India ITME Society is a nonprofit apex industry body with over four decades of experience in organizing textile machinery exhibitions and supporting technological advancement in the sector.

Contact:

India ITME Society

1210/1211 Dalamal Tower, A-Wing, 12th Floor
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Shree Refrigerations Limited Secures ₹9.75 Crore Order from Kongsberg Maritime for Naval RAS & FAS Cooling Systems

Shree Refrigerations Limited is pleased to announce the receipt of an order valued at approximately ₹9.75 Crore (excluding GST) from Kongsberg Maritime for supply, installation and commissioning of cooling systems associated with Replenishment at Sea (RAS) and Fluid Acquisition and Distribution Systems (FAS) for Fleet Support Ships being constructed at Hindustan Shipyard Limited and Larsen & Toubro Shipyard.

The order marks another important milestone in Shree Refrigerations Limited's continued participation in India's naval shipbuilding ecosystem and reinforces the company's position as a trusted partner for technologically advanced marine cooling, refrigeration and HVAC solutions.

The cooling systems supplied under this package shall support critical operational equipment associated with RAS and FAS applications onboard Fleet Support Ships. These systems are designed to deliver reliable thermal management performance under demanding marine and naval operating conditions.

Shree Refrigerations Ltd is already executing three major

orders for Fleet Support Ships with a cumulative order value of approximately ₹195.37 crore. These packages include advanced Magnetic Bearing Compressor based Air Conditioning Plants, Refrigeration Plants and HVAC Systems engineered specifically for naval applications.

Over the years, Shree Refrigerations Ltd has developed strong expertise in specialised marine HVAC and refrigeration systems catering to naval, industrial and mission-critical infrastructure sectors. The company continues to focus on delivering high-efficiency, reliable and technologically advanced solutions aligned with India's growing emphasis on indigenous capability development and self-reliance in strategic sectors.

About Shree Refrigerations Ltd

Shree Refrigerations Ltd is a leading provider of advanced HVAC, refrigeration and cooling solutions for defense, industrial, data centre and mission-critical applications. The company specialises in customised engineered systems with focus on reliability, energy efficiency and long-term operational performance.

Syensqo Strengthens Partnership with Avio through New Long-term Space Materials Agreement

Syensqo to continue supplying high-performance composite and adhesive solutions for Vega-C launch systems and low earth orbit missions

Syensqo has signed a new long-term supply agreement with Avio, reinforcing a long-standing collaboration in support of advanced space launch systems.

Building on decades of aerospace heritage, Syensqo will supply ablative materials, RTM resins and adhesive materials for demanding space applications. These solutions will support Avio's launch vehicle programs, including Vega-C, Europe's multi-mission launch vehicle capable of delivering payloads to a variety of orbital destinations, and contribute to reliable mission performance.

Engineered to withstand extreme thermal and mechanical stresses, Syensqo's materials are used in critical compo-

nents such as rocket motor nozzles, exit cones and structural elements, where durability and performance are essential.

"We are proud to extend our collaboration with Avio and continue supporting critical space programs," said Rodrigo Elizondo, President of Syensqo Composite Materials. "As momentum builds in the global space sector, our advanced materials help enable reliable and efficient launch systems for a wide range of missions."

"Syensqo has been a trusted partner for many years, providing high-performance materials that meet the stringent requirements of our launch systems," said Salvatore



Vega-C launch vehicle ready for launch

Mazzarella, Procurement and Supply Chain Director at Avio. “This agreement strengthens our collaboration as we continue to advance reliable and efficient launch solutions for our customers.” syensqo.com 2

With a long heritage in aerospace innovation, Syensqo

continues to support critical space missions through advanced material technologies. From early space programs to today’s next-generation launch systems, its solutions contribute to safer, more reliable and more efficient access to space.

About Syensqo

Syensqo is a science company developing groundbreaking solutions that enhance the way we live, work, travel and play. Inspired by the scientific councils which Ernest Solvay initiated in 1911, the Company brings great minds together to push the limits of science and innovation for the benefit of its customers, with a diverse, global team of more than 13,000 associates in 30 countries.

Syensqo’s solutions contribute to safer, cleaner, and more sustainable products found in homes, food and consumer goods, planes, cars, batteries, smart devices and healthcare applications. Its innovation power enables the Company to deliver on the ambition of a circular economy and explore breakthrough technologies that advance humanity.

Learn more at www.syensqo.com

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India's largest boric acid player, Indo Borax & Chemicals, expands leadership team; Eyes high growth and product diversification

• *Industry stalwart Suresh Kalra joined as the MD & CEO, along with eminent professionals as the new CFO, CCO and Director – Factory*

• *Rejigs the Board to include Harsh Malhotra as the new Executive Director*

Indo Borax and Chemicals Ltd (BSE: 524342; NSE: INDOBORAX), India's leading manufacturer of boron-based chemicals, announced an expansion of its leadership team and Board of Directors, as industry stalwart Suresh Kalra assumed charge as the new Managing Director & CEO.

Mr. Kalra, a reputed leader in the Global chemicals sector, commands a rich experience in scaling businesses. He has held senior leadership roles at Aquapharm Chemical Limited, hubergroup Germany, SI Group & WR Grace, leading large-scale manufacturing operations, P&L management, and strategic business expansion. Mr. Kalra excels in manufacturing operations, international business, cross-border leadership, turnaround, and expansion. At Indo Borax, Mr. Kalra is driving strategy and business growth to new product categories and regions.

Mr. Kalra will be supported by a new core leadership team of seasoned professionals: Kamlesh Joshi, Chief Commercial Officer & CHRO; Shashikant Bharuka, Chief Financial Officer; and Govind Parmar, a veteran Indo Borax professional who currently serves as Director, Factory. Besides Harsh Malhotra, a second-generation entrepreneur and representative of the new promoter group – Zenrock Chemicals, has been appointed as the Company's Executive Director.

Mr. Malhotra brings over a decade of international experience in operations, supply chain management, and strategic planning. Before joining Indo Borax, Harsh worked at Amazon in the USA, where he led large-scale operations and planning across multiple geographies. Mr. Malhotra holds a Master of Science in International Business from the Ivey Business School and a Bachelor of Commerce from McGill University.

Mr. Joshi, the company's new CCO & CHRO, brings over 25 years of experience in the speciality chemicals and distribution industry, with leadership roles at Brenntag, hubergroup, SI Group, and AkzoNobel. An MBA by edu-

cation, Mr. Joshi commands deep expertise in commercial strategy, supply chain management, and business development across domestic and international markets. Mr. Bharuka, the new CFO, is a qualified Chartered Accountant and Company Secretary with over 24 years of experience in finance, accounting, and corporate reporting. He has held senior finance roles in leading pharmaceutical companies, including Lupin, Unichem Laboratories, and Ajanta Pharma.

Management Comment

Commenting on the development, Suresh Kalra, Managing Director & CEO of Indo Borax, said: "Indo Borax has built a leadership position owing to its niche product presence, scale and efficiency—however, the future calls for a larger canvas, which offers an unprecedented opportunity to start afresh. The new leaders bring a global experience set designed to steer the company to the next orbit. This strategic leadership underscores Indo Borax's commitment to building a high-performance organisation with deep domain expertise and strong execution capabilities. The company aims to leverage this strengthened leadership to expand its footprint, optimize operations, and accelerate innovation-led growth in the coming years".

About Indo Borax & Chemicals Ltd

Borax & Chemicals Ltd., established in 1980, is India's leading manufacturer of boron-based chemicals and the industry benchmark for Boric Acid. Being the only company to have a license from the Food and Drug Administration (FDA) for manufacturing Pharma Grade Boric Acid as per the Indian Pharmacopoeia, Indo Borax operates the most modern Boric Acid, Disodium Octaborate Tetrahydrate (D.O.T.), and Borax plant at Pithampur, Madhya Pradesh. It was also the first company in India to receive a BIS license for manufacturing Technical Grade Boric Acid.

Backed by over 28,000 shareholders, Indo Borax was featured in Forbes Asia Pacific's Top 200 Under A Billion Dollar Public Companies (2023) and recognised by The Economic Times for its value-driven growth approach.

Visit: Web: www.indoborax.com

Visit us at: www.ips.co.in

SK Minerals & Additives Ltd Plans Expansions Amid Rising Demand for Advanced Material Solutions

SK Minerals & Additives Limited, a leading manufacturer of feed, food, and flame-retardant additives, as well as a supplier of specialty chemicals, has announced a major expansion of its production capacity at its Khanna facility near Ludhiana, Punjab.

The company has acquired an additional 10 acres of land to support this growth, with a strong focus on scaling up flame retardant and polymer compounding products, driven by rising demand in both domestic and international markets.

Commenting on the expansion, Mohit Jindal, Chairman & Managing Director, SK Minerals & Additives Limited, said, "Indian OEMs across sectors such as electrical appliances, cables and wires, plastics, automotive, and electric vehicles are increasingly facing challenges in accessing advanced materials and technical expertise required to meet evolving global safety and regulatory standards. Our vision is to position India as a global hub for advanced and sustainable fire safety solutions."

The demand for next-generation Halogen-Free Flame Retardant (HFFR) solutions is witnessing strong growth across segments including cables and wires, electrical appliances, electronics, composites, and fibers.

Growing Demand

According to industry estimates, the global flame retardant

market is valued at over USD 8-9 billion and is expected to grow at a CAGR of 6-7% over the next five years. The HFFR segment is expanding at a faster pace of around 8-10% CAGR, driven by stringent environmental regulations and a global shift toward non-toxic, low-smoke materials.

With the planned capacity expansion, SK Minerals & Additives is well positioned to capitalize on this growing demand. The company aims to evolve into a technology-driven partner for OEMs, enabling them to meet global compliance standards while enhancing safety, performance, and sustainability.

Jindal added, "We are witnessing strong interest from industry stakeholders as fire safety gains increasing importance across sectors. This encouragement reinforces our commitment to scale up capabilities and deepen our technical engagement with customers."

A key part of the expansion includes the establishment of a dedicated R&D facility focused on advanced fire safety solutions. The facility will support Indian manufacturers in meeting stringent international standards, particularly in the US and European markets.

Driven by innovation, the company is actively developing advanced technologies to reduce India's reliance on imports and strengthen domestic capabilities in high-performance flame-retardant solutions

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QodeNext Enables Real-time Warehouse Operations with Mobile Scanning Tablet Solutions

Qodenext, one of India's fastest-growing supply chain traceability and automation service providers has strengthened its warehouse mobility portfolio with mobile scanning tablet solutions designed to enable faster, smarter and real-time warehouse operations. Built for high-movement environments, the solutions help businesses improve inventory visibility, accelerate data capture and bring greater speed and accuracy to everyday warehouse workflows.

Combining the functionality of a tablet with advanced barcode scanning capabilities, QodeNext's mobile scanning tablets support RFID, 1D and 2D scanning in a compact, handheld form factor. The devices are designed to provide real-time data access and processing, helping warehouse teams reduce manual entry, improve scan accuracy and keep operations moving seamlessly from inbound receiving and stock put-away to picking, replenishment and dispatch.

Engineered for demanding operating environments, QodeNext's rugged industrial scanning tablets are suited for warehouses, manufacturing facilities and field-based operations where durability, connectivity and uptime are mission-critical. With support for Wi-Fi, Bluetooth and cellular connectivity, along with battery and power-management features aligned to workday demands, the devices help frontline teams stay connected and productive across every shift.

Commenting on the same, Mr S R Srinivasan, CEO, QodeNext said, "As warehouses evolve into high-speed execution hubs, the need for real-time visibility and instant data capture has never been greater. Our mobile scanning tablet solutions are built for the realities of the warehouse floor where every scan matters, every movement counts and every delay impacts performance. We are enabling businesses to equip their teams with the mobility, reliability and intelligence needed to run more responsive, more accurate and more accountable operations."

QodeNext positions its scanning tablet range as part of its broader push to help businesses modernize supply chain operations through traceability, automation and real-time tracking. Across sectors including manufacturing, e-commerce, retail and transport and logistics, the company's solutions are aimed at improving productivity, reducing operational errors and streamlining workflows with connected hardware and smart integration.

At a time when supply chains are under growing pressure to move faster, operate leaner and deliver with greater precision, mobile-first warehouse execution is emerging as a competitive advantage. With its mobile scanning tablet solutions, QodeNext is helping businesses turn warehouse data into immediate action, empowering frontline teams with the tools they need to make operations more agile, visible and efficient.

About QodeNext India Private Limited

QodeNext is one of India's fastest-growing supply chain traceability and automation service providers. Established in 2017, the company was formed through the strategic merger of three well-known AIDC and automation organizations: Intellicon, Intercode Solutions, and Essae Technologies. This consolidation brought together decades of experience, deep industry knowledge, and a shared vision to build a stronger, technology-driven organization capable of serving India's rapidly evolving supply chain sector.

QodeNext delivers smart, reliable, and scalable solutions that help enterprises achieve complete visibility and control across their supply chains. With a strong focus on technology-led transformation, the company supports key sectors including manufacturing, logistics, retail, pharmaceuticals, automotive, FMCG, and e-commerce. Its solutions enable businesses to build integrated, transparent, and efficient operations that are ready for the next phase of digital growth.

Industrial Products Source

**June 2026: Foundry Equipment, Casting,
Forging & Shot Blasting, Boilers & Furnaces**

Company Profile

Suraj Limited

Suraj Limited is India's leading manufacturer and a Govt. Recognized Export House, specializing in Stainless Steel, Alloy Steel, and Carbon Steel Seamless Pipes, Tubes, Fittings, and Flanges. With over three decades of expertise, we serve critical industries including Oil & Gas, Petrochemicals, Power, Nuclear, Defense, Fertilizers, and Water Treatment across 60+ countries.

Certifications & Approvals:

Suraj Limited is an ISO 9001: 2015, ISO 14001: 2015, and ISO 45001: 2018 certified company. Its manufacturing is PED 2014/68/EU approved, and holds product approvals from IBR, EIL, ONGC, BHEL, NTPC, and major global EPCs. The company is also approved by international inspection agencies like Bureau Veritas, DNV, TUV, Lloyd's, and SGS.

Manufacturing Infrastructure:

Suraj Limited operates from two state-of-the-art plants in Gujarat, India:

Thol Plant: Dedicated to Seamless Pipes, Tubes, and Fittings with hot extrusion, cold pilgering, and finishing facilities.

Chandarda Plant: Specialized in Carbon and Alloy Steel Forged Fittings and Flanges with advanced forging, heat treatment, and machining lines.

Total installed capacity exceeds 24,000 MT per annum.

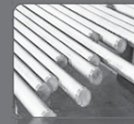
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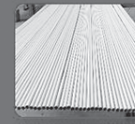
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Mother Pipe



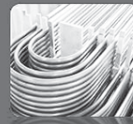
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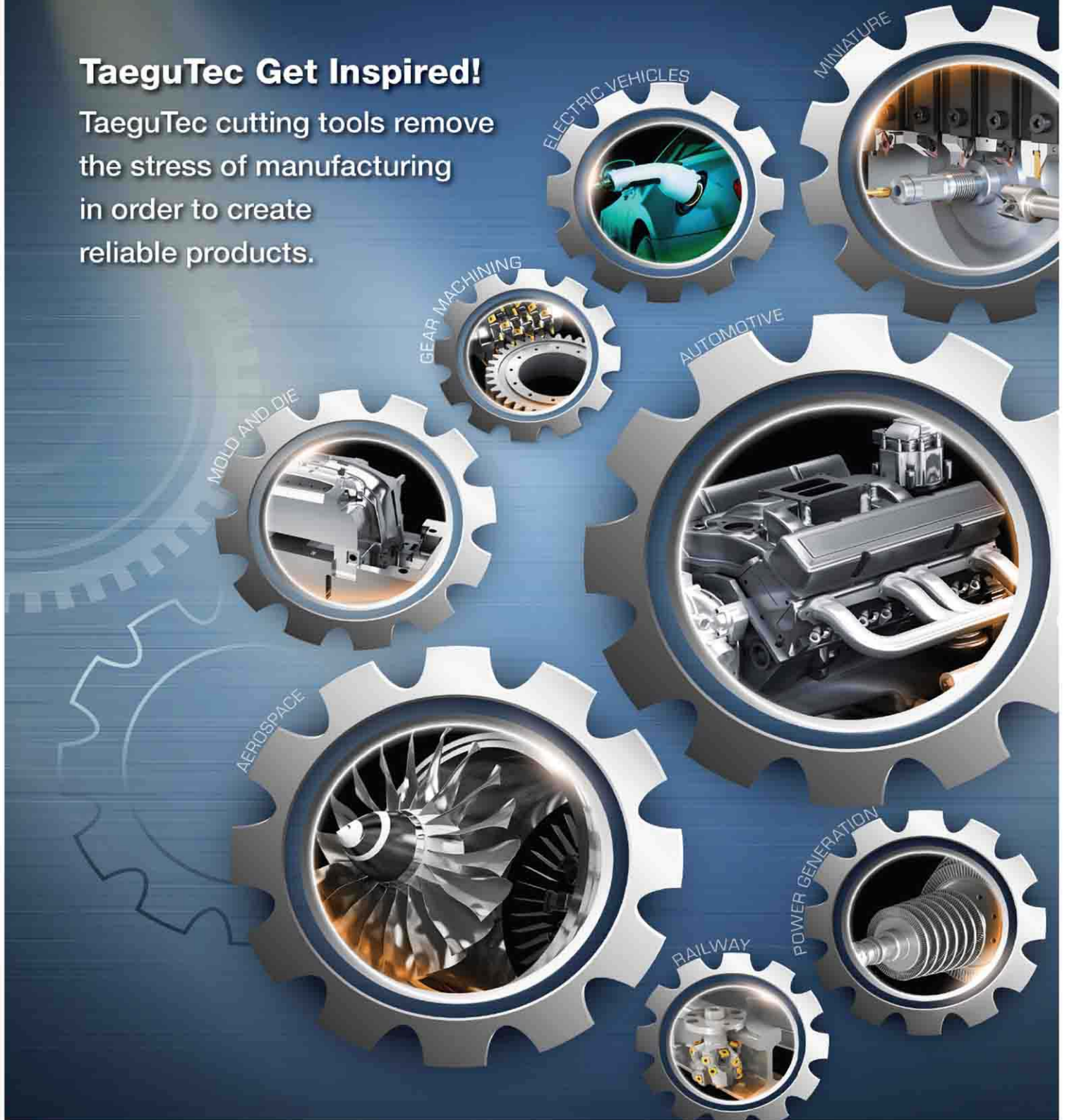
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