

Visit: www.ips.co.in
to view our e-magazine

Focus:
Cables, Wires, Connectors, Control Panels
Transformers Switchgears & Welding Equipment

Products Index
Page 54

Leading Manufacturer of
Materials Handling
Equipment

CRANE KITS & COMPONENTS



WIRE ROPE HOISTS
Up to 50 Ton



ELECTRIC CHAIN HOISTS
Up to 3 Ton



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



DOWN SHOP LEAD (DSL)



PENDENT PUSH BUTTON



SOCKETED PANELS



CHAIN PULLEY BLOCK
Up to 20 Ton



CABLE DRAG CHAIN



G. G. WHEEL



FASTOON SYSTEM - C RAIL



SHROUDED DSL SYSTEM



WHEEL BLOCK
DRIVE SIDE



WHEEL BLOCK
IDLER



END CARRIAGE



Corporate Office & Plant 1: Plot 5,6,7 Devraj Industrial Park, Piplaj-Pirana Road, Piplaj, Ahmedabad-382405.Gujarat
Plant 2: Plot 613, Phase 4, G.I.D.C., Vatva, Ahmedabad-382445. Gujarat Plant 3: 508, Sompura Industrial Area, Dobaspet, Bengaluru-562111
M: 9875139466 , 93770 39904 | E-mail : salesho@tacklers.in Website : www.tacklers.in

Engineered for Reliable Connections

Trusted Manufacturers & Exporters of Automation and Industrial Power System Solutions Since 1992



Solenoid Connectors

EMC / RFI filters

Solenoid Coils

PDUs



Scan QR for
Detailed Catalogue

MCON CONNECTORS INDIA PRIVATE LIMITED

Registered Office : Unit No.134, 1st floor, C - Building,
Ansa Industrial Estate, Saki-Vihar Road, Sakinaka,
Andheri (E), Mumbai - 400 072, Maharashtra, India.

Manufacturing Unit : No. 216 & 212, 2nd floor, Jai Industrial
Estate, Near SBI Bank, Vicco Naka, MIDC Phase - 1,
Dombivli (E), Thane - 421 203, Maharashtra, India.

GST No.: 27AAPCM6724K1ZV | Contact : +91 91527 65361, +91 97695 81553, +91 (022) 2847 2222
Email : sales@mconconnectors.com | www.mconconnectors.com

our customize product range make us

No.1 IN SURFACE FINISHING SOLUTION



Spl. Blasting M/c for Roof-Mounted
Pantographs Contact Strips of Electric Rail



Spl. Shot Blasting M/c For Fold-away
Tray of Sheet Molding Compound



Spl. Blasting M/c for Cleaning
of Submersible Pump Casing



Spl. Pressure Blaster Machine
for Roll Etching



PRESERVATION LINE
Inline Blasting, Painting & Baking System



BLAST ROOM & PAINT ROOM SYSTEM
For Paper Industries Machine Manufacturer



SPARE PARTS & ABRASIVES



MEC SHOT BLASTING
EQUIPMENTS PVT. LTD.

H.O. & Works: B-14, Parshvath Industrial Estate Yojna
Khasra No. 160, Mogra Kalan, Tehsil - Luni
JODHPUR - 342802 (Rajasthan) INDIA



0291-2740609 | E-mail: mail@mecshot.com | Website: www.mecshot.in



PJM POWER
www.pompower.in

INNOVATIVE | NEW ENERGY | STORAGE SOLUTIONS

Emphasising Experience & Reliability in Seamless Power

Pioneering Power Conversion in India for 28 Years

Focusing on Innovation & the Product Range



Ongrid Inverter | Hybrid Inverter | Offgrid Inverter | Battery & Renewable Energy Storage System (BRES) | Grid & Renewable Energy Storage System (GRES) | EV charger | Modular UPS | IP 55 UPS

PJM SYSTEM & SERVICES PVT. LTD

98440 34106 | 90350 10265

FACTORY & HEAD OFFICE
NO. 75, 6TH MAIN, 3RD PHASE, PEENYA INDL. AREA,
BANGALORE - 560 058
pompower@pompower.in

OFFICES : BANGALORE | HYDERABAD | THIRUVANANTHAPURAM
CHENNAI | DELHI | KOLKATA | MUMBAI | PUNE | VISAKHAPATNAM
VIJAYAWADA | PATNA | CHANDIGARH | MANGALORE | LUCKNOW
HUBBALLI | TIRUPATI | ERNAKULAM



MANUFACTURERS OF WIDE RANGE OF INDUSTRIAL FANS

External Rotor Motors, Axial Fans, Single & Double Inlet Centrifugal Blowers, Centrifugal Fans Forward & Backward Curved Blower Fans, DC & EC Fans



Axial Flow Fans
Size :
Ø200mm - Ø630mm
Air Flow :
450M³/hr to 11785M³/hr



Inline Duct Fans
Inlet Size :
Ø100mm - Ø400mm
Air Flow :
300M³/h to 4200M³/hr



Cabinet Exhaust Fan
Fan Size : Ø150mm - Ø150mm
to Ø280mm - Ø280mm
Air Flow:
1200M³/hr to 7000M³/hr



Cabinet Fresh Air Fan
Fan Size : Ø150mm - Ø150mm
to Ø280mm - Ø280mm
Air Flow:
1200M³/hr to 7000M³/hr



Single Inlet Blower
Fan Size:
Ø120mmx30mm to
Ø280mmx115mm
Air Flow : 140M³/hr to 2750M³/hr



Double Inlet Blower
Fan Size : Ø133mm x 120mm
to Ø240mm x 280mm
Air Flow : 400M³/hr to
4400M³/hr

AXIAL FANS

- ▶ Press Fit Impeller
- ▶ With Aluminium frame
- ▶ For Motor cooling
- ▶ Exhaust Fans

SPECIAL PURPOSE FANS

- ▶ In-Line Duct Fans
- ▶ Tube-Axial Fans
- ▶ Inflatables Ballons

Fan Applications

- ▶ Electronic Equipments
- ▶ Condenser Cooling
- ▶ Power Transformer Cooling
- ▶ Smoke Extraction
- ▶ Refrigeration & Air Conditioning
- ▶ Variable Frequency Drive Motors
- ▶ Roof Extractors
- ▶ Fume Extractor
- ▶ Forced Ventilation
- ▶ Elevator Cabins
- ▶ Deep Freezers
- ▶ Water Coolers

BLOWER / CENTRIFUGAL FANS

- ▶ Single Inlet backward Curved Impeller
- ▶ Single Inlet forward Curved Impeller
- ▶ Double Inlet forward Curved Impeller
- ▶ Conventional Motor Blowers upto 25 HP
- ▶ Heavy duty Centrifugal Blow Inlet

Blower Applications

- ▶ Clean Room Industries
- ▶ Plastic Extrusion
- ▶ Pharma Industries
- ▶ Heat Exchanger
- ▶ Clean Air Equipment
- ▶ Clean Air Cabinets
- ▶ Xenon lamps
- ▶ Forced Cooling
- ▶ Data Processing Machines
- ▶ Air Purifying
- ▶ Ventilating Appliances
- ▶ Inlatable Balloons
- ▶ Reprographic Printing
- ▶ Welding Bench
- ▶ Air Circulation
- ▶ Gas Burners

JAS-ANZ



Our Motors are



Centrifugal Fresh Air/ Exhaust Fan

Fan Size :
Ø180mm - Ø300mm
Air Flow :
640M³/hr to 5200M³/hr



Flame Proof / Non Flame Proof Extended Shaft Dual Inlet Blower

Size : Ø108mm - Ø250mm
Air Flow :
900M³/hr to 7000M³/hr
Also available single side type



Axial Flow Fans Long body

Fan Size :
Ø300mm - Ø800mm
Air Flow :
2600M³/hr to 16000M³/hr



Polypropylene Blowers

Fan Size :
Ø200mm - Ø315mm
Air Flow :
500M³/hr to 4260M³/hr



Roof Extractor

Fan Size :
Ø280mm - Ø 600mm
Air Flow :
500-7000 CMH



Wall Mounted

Fan Size :
Ø190mm - 400mm
Air Flow :
500-4000 CMH



EYYANI ELECTRIC MACHINES PVT. LTD.

An ISO 9001-2015 Company

Regd. Off. & Works : B-234, 5th Main, 2nd Stage, Peenya Indl. Estate, Bangalore - 560 058 Phone : 080 - 2836 4923 / 24
Mobile : + 91 8762801242, 94484 97090 e-mail : sales@eyyani.com, eyyanielectric@gmail.com / www.eyyani.com

Our Stockists :- New Delhi : +91 99682 93271 / 98910 42099 Ernakulam : +91 94464 36315



Scan for Catalog

Industrial Products Source

(A Product News Publication)

Vol. 23 No. 2 February 2026

ISSN 0973-1857

Editor & Publisher: Mohanan Naduvalath
Mobile: 098206 70855

Sub Editor: Ramachandran. T
✉: ipseditor@gmail.com

Marketing Manager: V Madanmohan
Mobile: 098208 38998

Layout Artist: Chandrakant G. Kadam

Single copy price: ₹30/-

Annual Subscription: ₹300/-

Registered Address

A/10 Jayshree Laxmi Puja CHS, MES Road, Plot No: 78/82,
Ramachandra Nagar, Dombivli (E), Thane 421 201

For Editorial, Marketing & Advertising

104 Sudama Yash
Nr: Ramkrishna Hotel, Kelkar Cross Road, Ram Nagar,
Dombivli (E), Thane 421 201
✉: ipsmaginfo@gmail.com
ipsmag@yahoo.com

Representative

Coimbatore: Rajeev Kumar, Mobile: 094431 29073

Industrial Products Source is a product news monthly publication, registered with the Registrar of Newspapers for India, RNI No: MAHENG/2004/12919.

Industrial Products Source reserves the right to use the information published herein in any manner whatsoever. The Editor/Publisher to the best of their ability have tried to check the accuracy of information published in this issue which is based on the material supplied by respective manufacturers/agents/advertising agencies.

Neither **Product News Publication** nor any of its employees will be morally or legally responsible for any errors or omission. No part of this publication may be reproduced in any form without the written permission of the publisher. All rights reserved.

Printed and Published by Mohanan Naduvalath,
and Printed at Perfect Prints,
22/23 Jyoti Industrial Estate, Noori Baba Darga Road,
Near Makhmali Talao, Thane 400 601, and Published from
A/10 Jayshree Laxmi Puja CHS Ltd., M.E.S. Road,
Plot No: 78/82, Ramachandra Nagar,
Dombivli (E), Dist: Thane 421 201
Editor : Mohanan Naduvalath,
Owner - Product News Publication
RNI No: MAHENG/2004/12919

CONVEYORS & COMPONENTS



A WIDE RANGE TO CHOOSE

- Slats in Delrin, S.S., M.S
- Multi Directional
- Universal Flex
- Stackable
- Min / Backline Force
- Nylon, MS, SS Sprockets
- Brackets + Guides
- Clamps for Photo Cells
- Cartonator Pockets
- Tripod & Bipod
- Modular Supports

 **moldex corporation**

A-9, New Empire Industrial Estate, Kondivita Road, J.B. Nagar
Andheri (E), Mumbai 400 059
Phone: 022 - 4015 5959 • Mob: 99200 52389
E-mail: info@moldex.in / krish@moldex.in
Website: www.moldex.in

levit

IS:694

CML-6400163108



HOUSE WIRES



CONTROL PANEL WIRES



SUBMERSIBLE FLAT / ROUND CABLES



INDUSTRIAL MULTICORE CABLES



SELVA ELECTRICAL INDUSTRIES PVT LTD

Tel : 76390 59237, 76399 52953, 78451 67373 | manuel@selvaelectrical.com
88702 20584 | www.selvaelectrical.com



EDDYCRANES is a leading material handling equipment manufacturer, over 4 decades, with the policy of providing High Quality and Cost Effective Products. Best in class technology is used, in meeting different needs & applications. **ELMECH** Cranes & Material Handling Equipment are designed by qualified engineers to suit Indian & International Standards. **Our Aim: Give us a runway & we will lift the world.**



Product Range : EOT & HOT Cranes, Goliath & Grabbing Cranes, Steel Mill Duty & Explosion Proof Cranes, Circular & Jib Cranes, Electric Hoists, Grab Buckets, Winches etc.

Salient Features : • Capacity Up To 150 Tonnes • Fail-Safe Brakes • Geared Coupling • Helical Gear Boxes • Conical/Modular Hoists • Radio Remote Control • Variable Frequency Drives • Anti Collision Devise • Prompt Delivery & After Sales Service.

Valued Customers : BAJAJ AUTO, BHEL, BPCL, ESSAR GROUP, DANGOTE [NIGERIA], GAIL, HPCL, HYUNDAI, HINDALCO, INDIAN RAILWAYS, IOCL, IPCL, ISRO, ITC, LG GROUP, L&T, KBL, MEGHA, MRPL, NALCO, ONGC, RELIANCE, SAIL, SAMSUNG ENGG, SIMON INDIA, TECHNIP, TECNIMONT, THERMAX, THYSENKURPP, TATA STEEL, TISCO, VEDANTA GROUP, WALCHANDNAGAR INDUSTRIES, etc.

Registered With : ABUDHABI NATIONAL OIL COMPANY [ADNOC], BHEL, BVIS, DASTURCO, DNV, EIL, WORLEY PARSONS [JACOBS], KPG, LRIS, L&T, MECON, NTPC, PDIL, TATA PROJECTS, TCE, TECHNIP, TOYO, UHDE, etc.



• **Address:** 3/23, Tardeo A/C Market, Tardeo, Mumbai 400 034. INDIA
 • **Tel.:** +91-22-2352 2710 / 5103 / 1798 • **Fax:** +91-22- 2352 1886
 • **Email:** info@elmechengineers.co.in / info@eddycranes.co.in
 • **Website:** www.elmechengineers.co.in

Hem/ED/24/FP/50



EMPIRE CABLES

Connecting Your Life



PRODUCT RANGE

- Power & Control Cables (Aluminium/Copper Conductor/Armoured Unarmoured Cables)
- FR / FRLS PVC Cables (HT & LT Cables)
- House Wiring / Multicore
- Flexible / Industrial Cables
- Hook up Wires
- 3 Core Flat Submersible Cables
- Telecommunication Cables
- Co-axial / Instrumentation / Computer Cables
- Aerial Bunched Cables
- TRS / TRS Braided / Welding Cables
- CCTV / Cat-5 / LAN Cables
- Solar Cables
- Moulded Plugs
- All Kinds of Other Special Cables



Mfg. by :

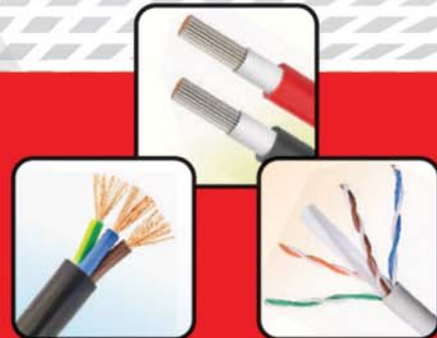
EMPIRE CABLE INDUSTRIES PVT. LTD.

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

website : www.empirecables.net

Email : enquiry@empirecables.net

Toll Free No.: 1800-202-7972



21st Edition

intec



2026

Organised by



CODISSIA
Intec Technology Centre



4th to 8th June 2026



**CODISSIA Trade Fair Complex,
Coimbatore, Tamil Nadu, INDIA**



INTEC 2026

An Event of CODISSIA Intec Technology Centre

21st Edition of International
Machine Tools & Industrial
Trade Fair!

**Advanced Machinery
for Enhanced Efficiency**

CONCURRENT EVENTS



600+ Exhibitors



7 Exhibition Halls



70000+ Visitors



2000+ Product Display



New product & Technologies



International Buyers & Sellers Meet



Live product demonstrations & Presentations



Meet The World Leaders In Machine Tools



Meet Investors

**Halls
A,B,C,D,E & G
Fully Booked**

**Few Stalls
Available in Hall - H
Rush Your
Bookings**

Platinum Category Exhibitor



Always Better.

Diamond Category Exhibitor



Gold Category Exhibitor



Silver Category Exhibitor



Official Banker



Conference Partner



E-magazine Partner



+91 99655 15182 / +91 85080 22000 / +91 83449 22000



intec@codissia.com



www.intec.codissia.com

Single Inlet Centrifugal Blower

Eyyani Electric Machines Pvt Ltd manufactures a wide range of Industrial Single Inlet Blowers – 120 x 30 to 280 x 115 mm CMH-140 to 2900. Areas of Applications: Plastic Extrusion Machines; Forced Cooling; Gas Burners; Repro Graphite Printing; Xenon Lamps. Eyyani is a professional manufacturer of External Rotor Fans, Axial Fans, Centrifugal Fans, Single and Double Inlet Centrifugal Blowers, DC and EC Fans. Industrial fan factory is specializing in the production of integrated products since 2004, holds ISO 9001: 2015, RoHS and CE Certifications. The Company designs and manufactures high-performance blowers for diverse industries, prioritizing quality and customer satisfaction. Eyyani's single and three-phase motors comply with CE certification standards.



Contact:

Eyyani Electric Machines Pvt Ltd
B-234, 5th Main, 2nd Stage, Peenya Industrial Estate
Bengaluru, Karnataka 560 058
☎ 080 – 2836 4923 • Mob: 94484 97090 / 87628 01242
E-mail: eyyanielectric@gmail.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

Belt Tumbler (Tumblast) Type Shot Blasting Machine

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



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



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

Contact:

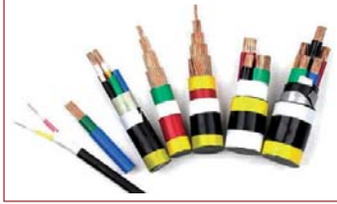
Mec Shot Blasting Equipments Pvt Ltd
B-14, Parshvnath Industrial Estate Yojna, Khasra No: 160
Mogra Kalan, Tehsil - Luni, Jodhpur, Rajasthan 342 802
☎ 0291 – 274 0609, 274 4068 • Mob: 70147 31363
E-mail: mail@mecshot.com

Visit us at: www.ips.co.in

Control Cables

Empire Cable Industries supplies Control Cables that are used for control circuits in power plants and other similar industrial installations and signaling network of railways, with or without FR/FRLs properties in sizes normally up to

61 cores. Voltage grade is 650/1100 V (U0/U); and provided with ISI marking against IS 1554 (Pt-1). The cables conforming to standard specifications like IS 1554 (Pt-1), BS 6346, IEC 227, etc. Configuration: Multi-core/Multi-pair. Construction: Conductor – solid/stranded, circular annealed, bare/tinned copper wire of 1.5 sq mm, 4.0 sq mm. Insulation is PVC, and fully color coded cores. Core identification by printed numerals/letters is also available on request. Screening by copper braid or aluminium mylar tape of aluminium wire for reinforced armour types. Drain Wire of solid/stranded, bare/tinned copper wire normally provided. Mechanical protection: Galvanized steel wire or strip for double helical steel tape armour; Inner and outer sheath.



Contact:

Empire Cable Industries (P) Ltd
Plot No: 115, Phase-II
Badli Industrial Area, Delhi 110 042
☎ 011 – 2387 4632
E-mail: empirecables@yahoo.co.in

SURAJ

India's Leading Manufacturers of Stainless Steel, Alloy steel, Carbon steel Seamless Pipes, Tubes, Fittings & Flanges.



Fast response, Guaranteed Quality. In a large Stock & Production Range.
Deliver Customized Near Net Shape & Finish with Smaller to Large Quantity.
All Required Testing Facility Available In-house.
We are Supplying under all Customer & Third Party Inspection Agencies.



SURAJ LIMITED

Serving World Wide Oil, Gas & Power Industries
Quality first Since 1960

☎ +91 95124 11444

✉ suraj@surajgroup.com

🌐 www.surajgroup.com



Hindusthan Transformers

More than **45** Years of Service to the Nation



OUR PRODUCT RANGES :

25 kVA to 5000 kVA in 11 kV, 22 kV and 33 kV Classes
Power Transformer up to 25 MVA /110 kV Class

OUR PRODUCT TYPES :

- Distribution
- Power
- Furnace
- Oil Cooled
- Air Cooled
- Indoor / Outdoor
- Special Type Transformer as per Customer Specification & CT-PT Units



Hindusthan Heavy Electrical is a blue chip company of the multi million HINDUSTHAN GROUP. The name is very familiar in Power Sector with its HINDUSTHAN Brand Transformers. The company is serving to the nation for more than 4 decades with its products and also one of the major suppliers to State Electricity Boards like TNEB, PONDY EB & Windmills etc. Ours is the only Group manufacturing almost all the raw-materials, which are used in the Transformer, including Cu / Alu., Wires & Strips, Radiators, M.S. Tanks etc. with ultra modern facilities.

Hindusthan Heavy Electricals Private Limited

66, Avarampalayam Road, K.R. Puram, Coimbatore - 641 006.

Phone: 0422 - 256 1971 / 72 / 73 / 74 / 76 / 78 • Mob: 099449 99031

E-mail: info@hindusthangroup.in, hhepl@hindusthangroup.in • Web: www.hindusthan.net

Precision in Motion: A Deep Dive into Power Build's Core Gear Series: M, C, F, and K

At the heart of every high-performance industrial system lies the need for robust, reliable, and efficient power transmission. Power Build answers this need with its flagship geared motor series: M, C, F, and K. Each series is meticulously engineered to serve specific operational demands while maintaining the universal promise of durability, efficiency, and performance.



Series M

Series M – Helical Inline Geared Motors: Compact and powerful, the Series M delivers exceptional drive solutions for a broad range of applications. With power handling up to 160kW and torque capacity reaching 20,000 Nm, it is the trusted solution for industries requiring quiet operation, high efficiency, and space-saving design. Series M is available with multiple mounting and motor options, making it a versatile choice for manufacturers and OEMs globally.



Series C

Series C – Right Angled Heli-Worm Geared Motors: Combining the benefits of helical and worm gearing, the Series C is designed for right-angled power transmission. With gear ratios of up to 16,000:1 and torque capacities of up to 10,000 Nm, this series is optimal for applications demanding precision in compact spaces. Industries looking for a smooth, low-noise operation with maximum torque efficiency rely on Series C for dependable performance.

Series F – Parallel Shaft Mounted Geared Motors: Built for endurance in the most demanding environments, Series F is widely adopted

in steel plants, hoists, cranes, and heavy-duty conveyors. Offering torque up to 10,000 Nm and high gear ratios up to 20,000:1, this product features an integral torque arm and diverse output configurations to meet industry-specific challenges head-on.

Series K – Right Angle Helical Bevel Geared Motors: For industries seeking high efficiency and torque-heavy performance, Series K is the answer. This right-angled geared motor series delivers torque up to 50,000 Nm, making it a preferred choice in core infrastructure sectors such as cement, power, mining, and material handling. Its flexibility in mounting and broad motor options offer engineers freedom in design and reliability in execution. Together, these four series reflect Power Build's commitment to excellence in mechanical power transmission. From compact inline designs to robust right-angle drives, each geared motor is a result of decades of engineering innovation, customer-focused design, and field-tested reliability. Whether the requirement is speed control, torque multiplication, or space efficiency, Radicon's these Products Series M, C, F, and K stand as trusted powerhouses for global industries.



Series F



Series K

in steel plants, hoists, cranes, and heavy-duty conveyors. Offering torque up to 10,000 Nm and high gear ratios up to 20,000:1, this product features an integral torque arm and diverse output configurations to meet industry-specific challenges head-on.

Series K – Right Angle Helical Bevel Geared Motors: For industries seeking high efficiency and torque-heavy performance, Series K is the answer. This right-angled geared motor series delivers torque up to 50,000 Nm, making it a preferred choice in core infrastructure sectors such as cement, power, mining, and material handling. Its flexibility in mounting and broad motor options offer engineers freedom in design and reliability in execution. Together, these four series reflect Power Build's commitment to excellence in mechanical power transmission. From compact inline designs to robust right-angle drives, each geared motor is a result of decades of engineering innovation, customer-focused design, and field-tested reliability. Whether the requirement is speed control, torque multiplication, or space efficiency, Radicon's these Products Series M, C, F, and K stand as trusted powerhouses for global industries.

Contact:

Power Build Private Limited
 ☎ 02692 – 227 609 • Mob: 97277 19344
 E-mail: infopbl@powerbuild.in
 Visit: <http://www.powerbuild.in>

Wires & Cables

Charvik supplies RR Kabel's Wires and Cables. The products are: Control Cables (JZ500, JZ-YSY); Single Core Cables (FR HSF, FR-LSH, LSOH-FR); Multi Core Cables (Ratnaflex, UL Approved); Braided Cables (LIYCY, JZ-YCY, OZ-EB CY); TRI Rated Cables (with approval of UL 1015, 758, CSA C 22.2 No: 210 and BS 6); Flat Cables (Elevator Cables); Low Tension Power Cable (Aluminium and Copper Armoured Cables); Solar Cables (IS 17293, EN 50618); Instrumentation Cables (Multicore, Single and Multi Pair); and AWM Cables. Also offers Havells Motors; Industrial Control Ranges; Switchgear and Controls; Panel Accessories, etc.



Contact:

Charvik Switchgear & Controls Pvt Ltd
 Rajdeep, Gat No: 165, Sahyog Nagar, Talawade Road
 Next to Gagangiri Math., Pune, Maharashtra 411 062
 ☎ 0751 – 751 6699 / 752 6699
 E-mail: charvikswitchgear@gmail.com

Core-Sheathed Flat PVC Submersible Pump Cables

Selva Electrical Industries supplies Core-Sheathed Flat PVC Submersible Pump Cables. Standard: IS 694; Copper: EC grade flexible; Conforms to BS694, IS8131, IEC60228; Sheath: PVC; Insulation: PVC; Colour: Black or Blue. Packing: 90 m, 100 m, 200 m, 300 m in Coils, and 500 m and 1000 m in Wooden Reels. Salient Features: Only EC Grade Copper Material; Good Insulation Properties; Long Lasting; Operating Temp: 15°C to 80°C; Excellent Mechanical and Electrical Properties; and Resistant to Moisture, Abrasion, Grease and Oil.



Contact:

Selva Electrical Industries Pvt Ltd
 Patharai, Reethapuram PO, Kanyakumari District
 Tamil Nadu 629 159
 ☎ 04651 – 299 761 • Mob: 78451 67373 / 88702 20584
 E-mail: manuel@selvaelectrical.com

Inverter Based MMA/TIG Welding Machine

Warpp Engineers offers Inverter Based MMA/TIG Welding Machine INTIG-IGC Series. It is an IGBT Inverter Based Arc Welding Power Source with soft switching technology. This Series machines are widely used in manual metal arc welding with acid and basic electrodes and for TIG welding of various metals except Al and Mg. Features: Advanced Soft Switching Inverter Technology and high efficiency; Digital display of current with precise preset function; High power factor; High Switching frequency, hence low volume and weight; Adjustable arc force in MMA; 2/4 Track function in TIG; Adjustable down slope function in TIG; Can be used with extended welding cable in MMA. Basic Outfits: Power Source, Remote socket for Torch trigger. Optional Accessories: Water circulation system, TIG Welding Torch, Argon Regulator Flowmeter, Wired Remote Controller. Technical Specifications – Model INTIG 400 IGC- Input Power: 18.4 kVA, Current Range: 20-400 A, Duty Cycle: 60%; Input Supply: 360-440 V 3-phase 50 Hz Supply; Open Circuit Voltage: 75 Volts; Efficiency in full load: 89%; Power Factor: 0.95; Ambient Temperature: 40°C; and Weight is 43 kg.



Contact:

Warpp Engineers Pvt Ltd
 Survey No: 36, House No: 15/3, Unique Ind Estate
 Dhumal Nagar, Waliv Phata, Vasai (East)
 Dist: Palghar, Maharashtra 401 208
 Mob: 85518 17744 / 85518 19944
 E-mail: salesupport@warpp.co.in

Terminal Connectors

Salzer offers Terminal Connectors Range from 2.5 - 95 sq mm Universal mounting; Standard terminal connectors, Miniature, Double Level, Triple Level connectors and Screwless connectors; UL94 V) grade material; Fuse terminals, Stud Test and Disconnecting Terminals and Distribution Terminal Blocks. Accessories: End plate, Clamp, Marking Ferrules, Group markers, shorting links and DIN rails. Also supplies Contactors and Overload Relays, Rotary Switches (AC/DC), Load Break Switches, Cable Ducts and Special Profiles, Motor Protection Circuit Breakers (MPCB), Relays and Relay Modules, Transformers and Chokes/Inductors/Reactors; Plugs and Sockets, Limit and Foot Switches, MCB's and Distribution Boards, Modular Switches, etc.



Contact:

Salzer Electronics Limited
 Samichettipalayam, Coimbatore, Tamil Nadu 641 047
 ☎ 0422 – 423 3600/269 2531 • E-mail: salzer@salzergroup.com

Paperless Recorder NI-PLR

Nippon India's NI-PLR is a 7-inch color screen paperless recorder, operated with touch screen conveniently. It isolated measure current signal, voltage signal, and thermocouple or RTD sensor directly on every single channel. With ARM Cortex MCU and 24 bit AD convertor integrated in every measurement module, it measure various signal precisely. With arm CPU Integrated in display panel, it can easily connect to host side through various communication interfaces. NI-PLR does display channel data in many forms, such as number, Histogram, Time Line, Alarm List, etc. In general, NI-PLR sample channel data, preserve or transform it, then display it, finally record it periodically. Applications: Environmental Protection, Science and Education, Automation industry, Chemicals and Pharma industry, R&D Laboratory, etc.



Contact:

Nippon India
 237/8 Sonal Link Ind Estate, Building No: 2
 Link Road, Malad (West), Mumbai 400 064
 ☎ 022 – 4062 0000
 E-mail: sales@nipponindia.com

FITZER

World Class Product Brand

PROCESS, MEASURING INSTRUMENTS & AUTOMATION

PRESSURE

- LIQUID COLOUR MANOMETERS
- DIGITAL MANOMETER
- DIGITAL PRESSURE GAUGES
- BAROMETER
- VACCUUM MANOMETER
- PRESSURE SWITCHES

FLOW

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

LEVEL

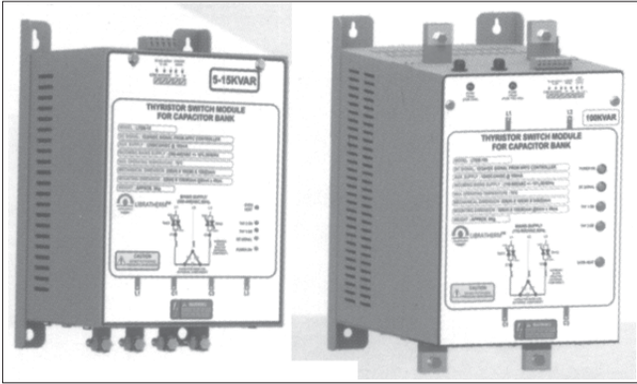
- LIQUID LEVEL INDICATORS
- LIQUID LEVEL TRANSMITTER
- LIQUID LEVEL SWITCHES (FLOAT OPERATED)
- CONDUCTIVITY LEVEL SWITCHES
- CAPACITANCE TYPE LEVEL TRANSMITTERS

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

Dealership Enquiries Solicited
Website: www.fitzerindia.com

Capacitor Bank Thyristor Switching Modules

Librathem Instruments Pvt Ltd offers Capacitor Bank Thyristor Switching Modules (for real time power factor correction – RTPFC) 5 kVr – 150 kVr. Features: Model LTSM



– Control Command: 12 to 24 DC Pulses/ External APFC Relay Module; Firing Technique: Guaranteed Zero Cross Over Firing; Load Configuration: Capacitor Bank in 3-wire Star/Close Delta; Switching Device: 2 x SCR/SCR Module or SCR/Diode Module (2 leg control); Switching Time: Min 100 mS; Over Temperature Protection: Auto Shut-OFF beyond 90oC; Aux supply Voltage: 12 or 24 V DC at 15 Watt max per LTSM; LED Indications: Power ON, THY1 ON, THY2 ON, Fan ON, CB ON, Over Temperature; Mounting: Base Plate mounting using 4 screws; Operating Conditions: 10oC-70oC at max 90% RH (non-condensing); CE Certification: Low Voltage Directives – 2014/35/EU and EMC Directives – 2014/30/EU.

Contact:

Librathem Instruments Pvt Ltd
401403 Diamond Industrial Estate, K P Road
Dahisar East, Mumbai 400 068
☎ 022 – 4255 5333 • Mob: 90826 87279
E-mail: enquiry@librathem.com

CNC Hydraulic Press Brake Machine

Indian Laser Technik (ILT) offers CNC Hydraulic Press Brake Machine, which is used for precise bending and shaping of sheet metal using hydraulic power and CNC control. It ensures high accuracy, repeatability, and efficiency in industrial metal fabrication. The Company also offers Tube Fiber Laser Cutting Machine, Fiber Laser Cutting Machine, Full Body Pallet Changer, etc.



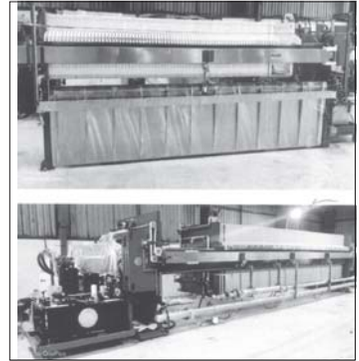
Contact:

Indian Laser Technik (ILT)
Plot No: J-540/128, J-Block, Nr: Gavali Mata
MIDC, Bhosari, Pune, Maharashtra
Mob: 73502 51680 • E-mail: mahesh@indianlasertechnik.co.in

Visit us at: www.ips.co.in

Filter Presses

Adhithana Engineering Corporation LLP supplies Filter Presses, which employ chamber filtration where slurry is pumped under pressure (typically 2-15 bar) into chambers formed between recessed plates covered with filter cloths. Solids accumulate as filter cake while filtrate passes through the cloth and drainage channels. Upon completion of the filtration cycle, plates separate hydraulically or mechanically and dry cake discharges by gravity or assisted air blow. Mem-



brane squeeze technology (7-30 bar) further reduces cake moisture by inflating flexible membranes against the filter cake with compressed air, water and other suitable media, achieving cake moisture contents as low as 15-25% depending on product characteristics. Key Specifications and Features: Filter Area: 2 m² to 1500 m² per unit (plate sizes 470 mm to 2000 mm); Operating Pressure: Up to 16 bar (chamber); up to 30 bar (membrane squeeze); Materials: Filter plates: PP, PVDF, PTFE, SS 304 and SS 316, Hastelloy, etc., Non-contact parts: carbon steel, stainless steel alloys, anti-corrosion coatings, rubber and polymer lining steel (slurry contact); Automation: PLC control with automat6ed cycle sequencing, cloth washing, cake discharge. Typical Applications: Battery recycling and circular economy, steel, aluminium, mining and mineral processing, chemicals and Speciality chemicals manufacturing, titanium dioxide, pigments and dyes, biotech and pharmaceutical, drinking water treatment, waste water treatment, tanneries, pulp and paper and more.

Contact:

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

Superon Copper Coated Mild Steel MIG Wire

This wire is ideal for MIG (Metal Inert Gas) welding processes, offering smooth wire feeding and superior conductivity. The copper coating prevents rust and improves current transfer during welding. Applications: Automotive, light fabrication, construction, and general maintenance. Features: Uniform copper coating for corrosion protection; excellent mechanical strength and ductility; Low spatter with consistent weld bead.

Contact:

Superon Technik India Pvt Ltd
Plot No: 551, Pace City II, Sector 37
Gurugram, Haryana 122 001
☎ 85271 99811 • E-mail: sales@superotechnik.com

Welding Machinery

APS Welding has been a trusted name in India since 2003, proudly establishing itself as one of the leading indigenous welding machine manufacturers in the country.

APS Welding designs, manufactures, sells, and services welding and cutting power sources and automation solutions. APS is one of the few companies in India that focuses on building heavy-duty welding machines with long life, creating import substitutes, and providing customers with long-term commitment regarding parts availability.



This sets APS Welding apart from other brands in India. The Company is also pioneer in designing and manufacturing welding inverters and is known for producing high-efficiency welding inverters with high power factors. All models are rigorously tested as per IS and International Standards. The products range includes: Arc Welders Discover Series, and Genesis Series; Gouging Equipment Genesis Series; TIG Welders, TIG/Pulse TIG Welders (Pix); Digital Pulse TIG Welders; MIG/ARC/Multiprocess Welders; Submerged Arc/Multiprocess Welders; Plasma Cutting Equipment; ACDC TIG Welders, etc.

Contact:

Advanced Power Sources Limited

Survey No: 172/1, Paikee 2, Old GIDC Gundlav

Valsad, Gujarat 396 035

Mob: 96014 44111 / 96014 44222

E-mail: info@apsl.in / sales.valsad@apsl.in

Industrial Flexible Multi Core Round Cables

Selva Electrical Industries offers 2 Core, 3 Core and 4 Core Industrial Flexible Multi Core Round Cables. Standard: Conform to IS 694; Copper: EC grade flexible Copper; Insulation: PVC; Sheathing: PVC; Colour: White and Black. Packing: 90 m, 100 m in Coils, 500 m, 1000 m, and 2000 m in Wooden Reels. Salient Features: Heat Resistant and Stable Insulation; Higher Current Carrying Capacity; Flexible; Operating Temp: -15°C to 70°C, 90°C, 105°C; Resistant to Moisture, Abrasion, Grease and Oil. Application: Industrial Lighting, Power Wiring to Appliances, DC Power, and Wiring for Machinery.



Contact:

Selva Electrical Industries Pvt Ltd

Patharai, Reethapuram PO, Kanyakumari District

Tamil Nadu 629 159

☎ 04651-299761, 7845167373, 8870220584

E-mail: manuel@selvaelectrical.com

Smart Temperature Transmitter BE-DRT-101P

British Electricals offers Smart Temperature Transmitter BE-DRT-101. Its General Features: Universal Input signal – Thermocouple, RTD, Resistor, Potentiometer, millivolt; Programmable output 0/4-20 mA or 0-10 V DC; Input configurable via PC software; Built-in cold junction compensation; High accuracy of 0.1% FS; USB cable for configuration can draw power from PC directly; No external power required for programming; Surge protection and reverse connection protection. General Specifications – Cold end junction compensate range: -20°C-55°C; Load Resistance: $RL \leq (Ue-12) / 0.021$; Over range alarm value: Programmable; Input break output current value: Programmable; Power Supply: 24 V DC (18-36 V DC); Accuracy (ambient 20°C): 0.1% FS; Temperature drift: 0.01% FS/°C; Response Time: 1 ms to 90% of maximum output; IP/OP Isolation strength: 1500 V AC/1 min; IP/OP impedance: $\leq 100 \text{ M}\Omega$; EMC Standard: IEC 61326-1; Working Temperature: -40°C ~ +80°C; Mounting: DIN Rail.



Contact:

British Electricals

237/8 Sonal Link Ind Estate, Building No: 2

Link Road, Malad (West), Mumbai 400 064

☎ 022 – 4062 0000 • E-mail: sales@britishelectricals.com

SENSORS, SAFETY LIGHT CURTAIN, COUNTERS



Inductive Proximity Switches



Photoelectric Sensors



Anti Crane Collision Sensor



Infrared Sensors



Large Display Counters



Mini Infra Red Sensors



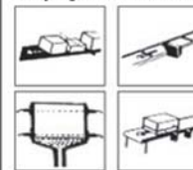
Safety Light Curtains



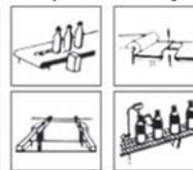
Two Hand Safety Device for Rolling Key Presses



Safety Light Curtains



Safety Light Curtains



Safety Light Curtains



Safety Light Curtains



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



Quality Approved

Submersible Pump Flat Cables

Jainson Cables India Pvt Ltd offers Submersible Pump Flat Cables. Features: Conforming to IS: 694: 2010; German plant and machinery; Quality backed by more than 45 years' experience; Excellent resistance to moisture, abrasion, grease, oil; 100% EC Grade Copper; Longer Flex Life; Excellent mechanical and electrical properties; Temperature range: -15 to +70. Applications: Agriculture Irrigation; Building and Construction; Drinking Water Supply; Fire Fighting; Machinery Solution; Mine Dewatering; Sewage treatment Plant; and Sea Water Handling.



Contact:

Jainson Cables India Pvt Ltd
Survey No: 16, Plot No: 16 A&B, Ahmedabad
Mehsana Highway, Chandarda, Tal: Kadi
Dist: Mehsana, Gujarat 382 705
☎ 02764 – 267 700 / 267 701 • Mob: 90999 06186
E-mail: sales@jainsoncables.com

Vee-Band Clamps

Jupiter Industrial Works Thane has established a prime position for itself amongst leading manufacturers of Hose Clips, Clamps and coupling since the year 1963. Jupiter clamps serve fail-proof joining solutions to various sectors viz. Automotive, Tractors, Diesel Engines, Irrigation, Marine, Chemical, Electrical, Filtration and many others. Since the past five decades, the Company has been continuously serving reputed OEMs and commercial markets worldwide. Having rich experience in the industry, Jupiter team take pride in providing varied clamping solutions to suit the needs of its clients. Main Categories of clamps covered are: Muffler Clamps, Worm Drive Clamps, T-Bolt Clamps, V-Band Clamps, and Pipe Clips. Salient Features of Clamps: Time saving and Convenient; Light Weight; Vibration Proof; Frequent Clamping; Corrosion Resistance; Wedging and Cost Saving.



Contact:

Jupiter Industrial Works
W-347, TTC Indl Area, MIDC, Rabale, Navi Mumbai 400 701
Mob: 86910 04957 / 89767 37800
E-mail: marketing@jupiter-clamps.com

Converter/Inverter Duty Transformers (OFT)

Rishabh Technologies is a company that offers a diverse range of transformer solutions for a various industrial markets. Technical Specifications of Converter/Inverter Duty Transformers (OFT) – Range: Up to 17600 kVA; Voltage Class: Up to 33 kV Class; Winding Material: Copper or Aluminium; Cooling: ONAN/ONAF; Type (Duty): Outdoor/Indoor; Vector Group: Dd0yn11/Dyn11-yn11 or as per specific requirement; No of Phase : 3; Tap Changer: Off Circuit or On Load Tap Changer; Insulating Oil/Fluid; Mineral Oil/Silicon Oil/Ester Oil; Applicable Standards: IS 2026, IS 1180, IEC 60076. Key Highlights and Features: Specially designed for reduced harmonics; Uses earthing shield between HV and LV Windings for avoiding transfer of high-frequency transients to HV and LV side. Uses and Applications: Industries like Cement, Steel, Chemical; Solar applications (Renewable Energy); Refineries; Electricity Boards; Infrastructure; Utilities; Railways and Metro; Power Plants, etc.



Contact:

Rishabh Technologies Pvt Ltd
Plot No: 10/AQ, GIDC Estate, Kadi-Kalol Road
Kadi, Dist: Mehsana, Gujarat 382 715
☎ 02754 – 240 390 • E-mail: info@ritech.co.in

PLUSCON Heavy-Duty Plug-in Connectors

Phoenix Contact (India) Pvt Ltd offers PLUSCON Heavy-Duty Plug-in Connectors. Its applications: Panel feed-through, Surface Mounting, Hanging/Coupling Solution, Blind Mating Connection. Pin Configuration: 3 to 216 poles; Power Ratings: Up to 5000 V, 200 A; Connection Technology: Screw, Crimp, Push-in, QUICKON (IDC), Axial Screw, Fiber Optics and Pneumatics. Housing Material: Plastic and Metal. Phoenix's products range include: PLUSCON Data: Network Cables; PLUSCON Installation: Power Connectors and distributors; PLUSCON Field Sensor/actuator cable connectors; Patch Panels; D-SUB Subcon Connector; Interface Components; PACT and RCP Current Transformers; PCB Connectors and Terminal Blocks; Field Device Connectors; Industry Solutions, etc.



Contact:

Phoenix Contact (India) Pvt Ltd
F-26/2 Okhla Industrial Area, Phase-II
New Delhi 110 020
☎ 011 – 7181 0700 / 7181 0800
E-mail: response@phoenixcontact.co.in

Breather Valve with Flame Arresters

Fitzer Instruments Company (India) offers Breather Valve with Flame Arresters Series BFA-50. It is a tank Protection Device, which safeguards Tank Vessel from over pressurization of fire. This is a combination of pressure vacuum Relief Valve with In-Built Flame Arrester. These are generally, Dead Weight Type for Standard Set Pressure. Fitzer offers a range of Pressure, Flow, Level and Temperature Measuring Instruments and Technology. The range of products include: Liquid Column Manometers, Mercury Filled Absolute Pressure Manometers, Acrylic Body Manometers, Pressure Gauges, Metal Tube Rotameter with Digital Display, Electromagnetic Flow Meter, By-Pass Type Rotameters, Liquid Level Transmitters, Magnetic Level Indicators, Liquid Level Switches, Flow Switches, Pressure Switches, Resistance Thermometer (RTD) Thermocouple and Mineral Insulated Probes, Thermowells, etc.

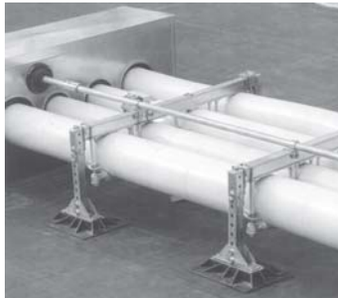


Contact:

Fitzer Instruments Company (India)
Atali, Nr: Ambivali Station West, PO: Mohone
Tal: Kalyan, Dist: Thane, Maharashtra 421 102
Mob: 86918 16354 / 80977 27675
E-mail: fitzerindia@hotmail.com

V-Strut Modular Support System for Cable Trays and Piping

Viral V Care supplies V-Strut Modular Support System for Cable Trays and Piping. It is a complete, flexible and high-strength support solution designed for modern industrial installations. System Components: Strut Channels and Fixing Rails, Cantilever Arms and Channel Brackets, Pipe Clamps (Rubber Lined/Unlined), Channel Nuts, Bolts and Fasteners, Beam Clamps, Base Plates and Couplers. Material and Finish: Mild Steel and Stagness Steel; Zinc Plated, Hot Dip Galvanized, Electro Polished. Specialized Clamp: (V Strut Modular Support System). Applications: Industrial Plants; Commercial Building (Mall, Airport, etc.); Utilities and Infrastructure; HVAC, Electrical and Process Piping.



Contact:

Viral Enterprise
Plot No: 52, Nr GEB Power Station, Atak Pardi
Valsad, Gujarat 396 007
☎ 02632 – 296 268 • Mob: 75748 68914

Lined Double Window Sight Glass

Globe Star Valves Limited offers Lined Double Window Sight Glass Series GSDWSG. Features – Body: DI Casting, WCB 216, CF8, CF8M. Glass: Toughened Borosilicate. Lining: FEP, PFA, HDPE, PP, PVDF. Lining Thickness: 3 to 4 mm min. Test Standard: API 598/ ISO 9303-2 / BS EN 12266 – 1:2003. Face to Face Dimension: Manufacturing Standard. Flange Connection: ASME B 16.5, 150#. Size Range: 25 NB to 100 NB. Hydro Testing: 25 NB to 100 NB, Body: 8 kg/cm². Spark Test: 15 kVDC. The Company's products range includes: Lined Ball Valve, Lined Butterfly Valve, Lined Plug Valve, Lined Diaphragm Valve, Lined Ball Check Valve, Lined Swim Check Valve, Lined Y Type Strainer, Lined Reducing Flange, Lined Full View Sight Glass, Lined Equal Tee, Lined Equal Cross Tee, Lined Elbow 45o, PTFE Lined Bellow, PTFE Lined Pipe, Lined Reducer, Basket Type Strainer, etc.



Contact:

Globe Star Valves Private Limited
43 Nilkanth Estate, Nr: Bansari Estate, Opp: Police Station
GIDC, Odhav, Ahmedabad, Gujarat 382 415
Mob: 96875 00685 / 98255 42157
E-mail: enquiry@globestarvalve.com

Cost-Effective PLC for Mix-Scale Applications

Messung Systems Pvt Ltd offers Cost-Effective PLC for Mix-Scale Applications with remote and Local I/O Expansion. Special Features: Modular system with high performance; Range of CPU variants, NX3003, NX3004, NX3005, NX3008; Integrated power supply and I/O points; Suitable for applications, Water Treatment Plant, Electroplating process, HVAC, Continuous Furnace, Process and Textile Industry. Product Highlights: Supports up to 1024 I/O points; Expansion with Modular I/O modules; Communication Ports Ethernet, RS485; Protocols Modbus TCP, Modbus RTU, EtherNet I/P, Ethercat, Profinet, CANJ1939, SNMP, OPC DA, OPC UA and MQTT; Embedded Web Server (Only NX3008); Supports IEC 60870-5-104 Server (Only in XP3005, XP3008); File Memory – 4GB (CPU Memory + Docker Memory); IEC-61131-3 STD, Programming Software Master Tool (CodeSys); Rack mounted System; CE, UL Marking.



Contact:

Messung Systems Pvt Ltd
501-503 Lunkad Sky Vista, Viman Nagar
Pune, Maharashtra 411 014
☎ 95617 03619 • E-mail: info@messung.com

MicorTIG 200 Welding Machine

Sky Weld Equipments supplies a range of welding machinery. The MicorTIG 200 is the peak of mobile TIG Welding – Three-way flexibility; Intuitive control; and Remote control at the torch. Category: Electrode, MMA. TIG Welding range: 3-200 Amps; Current Setting: Infinitely variable. Electrode Welding range: 10-160; Weldable electrodes: 1, 5 - 4, 0 mm. Duty cycle TIG DC. Duty cycle 100% (in Amps) – DC: 140; Duty cycle 60% (in Amps) – DC: 150; Duty cycle at max. Current (in %) – DC: 25%. Mains – Voltage: 230 V; Phases: (50/60 Hz) 1 ~; Positive mains tolerance: 15%; Negative mains tolerance: 40%; Mains: 16 Amps; Mains plug: Schuko. Dimensions (L x W x H): 360 x 130 x 215 mm; and Weight: 6.8. Standards and Approvals: Standards: EN 60974-01; Protection Class (EN 60529): IP23S; Insulation Class: F; Designation: CE, and S. Sky Weld is the distributor, retailer and supplier of welding machine, equipment's and accessories.



Contact:

Sky Weld Equipments

Old No: 144, New No: 2, Daffedar Street

Kattoor, Coimbatore, Tamil Nadu 641 009

☎ 0422 – 437 7472 • Mob: 98422 44388 / 98655 44388

E-mail: skywelds@gmail.com

Power Cables

UKB Electronics is an ISO 9001-2015, ISO 14001-2015, and ISO 45001: 2018 Certified Company engaged in design, development, manufacturing and supplying of Wires and Cables, offers Power Cables. Construction: Single Core/Multi Core; Voltage Grade: Up to 1100 V AC; Conductor: Copper/Aluminium, Solid/Standard/Flexible Conductor; Range: Single Core Up to 630 sq mm; Multi core up to 300 sq mm; Max 37 cores up to 6.0 sq mm; Primary Insulation: PVC/HR PVC/XLPE/EPR/2HFR/LSZH; Inner Sheath: PVC/HRPVC/FRLS PVC/ZHFR/LFH; Armouring: Galvanized Steel wire or wire braiding (as per customer requirement); Outer Sheath: PVC/LSZH/ZHFR/CSP/LFH; Standards: BS 7846, BS 7629, BS 8434 or equivalent with fire resistance to BS: 6387 category CWZ and IEC: 60331 tested for 950°C for 3 hours.



Contact:

UKB Electronics Pvt Ltd

C-14, Sector-67, Noida, Uttar Pradesh 201 301

Mob: 97119 99254 / 98114 22522

E-mail: salesghiloth@ukbindia.com

Multi-Core ATC Round Cables (LIYY Cables)

SGI offers Multi-Core ATC Round Cables (LIYY Cables) unscreened copper, PVC insulated and PVC sheathed, Multicore Data Cables. Features: Standards: As per DIN VDE 0812; Technical Data – Voltage Rating: 250 V; Temperature Rating: -5°C + 70°C; Minimum Bending Radius: Fixed: 5 x overall diameter. Construction – Conductor: Stranded ATC Copper Wire Class 5 of BS EN 60228. Insulation: PVC (Polyvinyl Chloride) Type T11 as BS EN 50363-3. Core Identification Outer Sheath Color: Grey; Outer Sheath: PVC (Polyvinyl Chloride) Type TM2 as BS EN 50363. The Company also offers Safe Home Building Wires, Single Core LF-FR% PVC Insulated Cables, Safe Fire Panel Wires, Multi-Core Round Cables, 3 Cores Flat Cables PVC-Insulated Flat Submersible Cables, Telephone Cables, LAN Cables, PVC Twin Parallel Cables/Speaker Cables, Industrial and Automation Cables, Shielded Cables – BMS Cables, Wiring Accessories, Wiring Ducts, Non-Heat Shrinkable PVC Tubing, etc.



Contact:

Shree Gopal Industries

354 Third Floor, Centrum Plaza, Golf Course Road

Sector 53, Gurugram, Haryana 122 002

☎ 0124 – 421 5108 • Mob: 93129 93120

E-mail: info@sgiwiring.com

Separable Elbow Connectors/T-Connectors Up to 36 kV

Rayline's Separable Connectors are designed for use in medium voltage networks and are primarily used to connect polymeric cables to switchgear, RMUs, and other electrical equipment. These connectors offer a touch-proof termination to prevent accidental electrical contact, significantly enhancing safety during installation and operation. The connectors can be used for various voltage levels up to 24 kV, supporting systems with current ratings such as 250 A, 400 A, and 630 A. Features: Capacitive Measuring Point Pre-Tested EPDM bodies; Cable Sheath testing on live connectors; Integrated Mechanical Connector; Ultimate shelf life. Applications: Suitable for Aluminium and Copper conductors; Used for both Indoor and Outdoor; IS/IEC standards. The Company's products range includes Heat Shrinkable Cable Joints and Terminations Kits, Cold Shrinkable Cable Joints and Terminations Kits, etc.



Contact:

Rayline Connectivity Pvt Ltd

B-38 Gandhi Colony, Pawanpuri

Bikaner, Rajasthan 334 003

Mob: 75977 76828 • E-mail: info@raylinepower.com

Welding Cables

Axelon Wire & Cables supplies Welding Cables. Technical Characteristic – Flame propagation Property: Flame Retardant Test as per IEC 60332-1; Voltage Rating: 1000 V AC; Operating Temperature Rating: -20 to +105°; Minimum Bending Radius: 6x Overall Dia. Cable Construction – Conductor: Extra Flexible Annealed Bare Copper as per ICE-60288 (Class-6); Separator: PET (Polyester Tape); Insulation: (1). HOFR (Heat, Oil, and Flame Resistance) + TPR; (2). TPR + TPR (Thermoplastic Rubber). Types of Welding Cables: NBR Single Insulated; NBR Insulated + NBR Sheathed; HOFR Insulated + NBR Sheathed; and HOFR Single Insulated. Features of Welding Cables: Magnificent Electrical, Flame and Heat Resistance Properties; Exceptionally Resistance to Oil, Chemical, Solvent, and Ozone; High Conductivity Copper Conductor; High Resistance to Cuts, Tears and Abrasion; Excellent Flexibility Hence Lasts Longer. The Company's products range include: Domestic Wires, Multicore Cables, Submersible Cables, Winding Wires, Harmonic Cables, Telecom Cables, Other Cables, Welding Wires, Power and Control Cables, Solar Cables, Instrumentation Cables, Fire Alarm and Fire Survival Cables.



Contact:

Axelon Wire & Cables
Plot No: 3050, 51, 52, 54 GIDC, Phase 3
Dared, Jamnagar, Gujarat 361 004
☎ 0288 – 677 2050 / 677 2099
E-mail: sales1@axelongroup.com

Voltage Instrument Transformers

Mehru Electrical & Mechanical Engineers (P) Ltd, an ISO 9001:2015, ISO 14001:2015, ISO 17025:2017 and ISO 45001:2018 certified Company manufactures different types



of Voltage Instrument Transformers like Tape Insulated Current and Potential Transformers; Resin Cast Insulated Current and Potential Transformers; ABS Encapsulated Ring Type/Bar Primary and Wound Type Current Transformers; Core Balance Current Transformers (CBCT); Summation Current Transformers; Three phase Metering Current Transformers, etc.

Contact:

Mehru Electrical & Mechanical Engineers (P) Ltd
E-1247 RIICO Industrial Area, Phase-1 (Extn)
Ghatal, Bhiwadi, Rajasthan 301 019
☎ 01493 – 298 057 • Mob: 96940 98066
E-mail: sales@mehru.net

Heatless Air Dryer GOLDLINE

Annair Drychill Tech India Pvt Ltd offers Heatless Air Dryer. Specifications: Working Pressure Range: 4 to 16 bar; Working temperature Range: 5°C to 45°C; Pre filter (Coalescing type): 0.1 Micron; Post Filter (Coalescing Type): 5 Micron; Purge Loss: 12 to 14%; Atmospheric Dew Point: -40°C/-70°C; Desiccant: Activated Alumina Balls/Molecular Sieve; Voltage Range: 230 V/ 1 Phase / 50 Hz. Features: Simple and trouble free valve design; Skid mounted design; LED display; Low power Consumption; MS Powder coated towers; Automatic and maintenance free operation; Air quality as per ISO 8573-1 Table 3, Class 3/Class 2. Applications of Heatless Air Dryer: Automotive and Aerospace; Manufacturing and Automation; Power Plants; Chemical and Petrochemical; Oil and Gas; Railways and Transportation; Electronics and Semiconductor; Pharmaceutical and Hospital; Textile Industry, etc.



Contact:

Annair Drychill Tech India Pvt Ltd
Unit No: 101, I Wing, Plot K1, Udyog Bhavan-2
Additional MIDC, Anandnagar, Ambernath
Dist: Thane, Maharashtra 421 506
☎ 0251 – 262 0660 • Mob: 93209 50116
E-mail: sales@annair.co.in

Fire Survival Cables

Vista Cables offers Fire Survival Cables, which are designed for safety of infrastructure, the fire survival cables ensure uninterrupted power during fire hazards, making them essential for emergency systems. Key Specifications: 1.5 sq mm to 630 sq mm SC, MCR, Armd, XLPE, ZHFR, PVC with MICA/Glass Fiber tapping. Voltage Range:



Up to and including 1100 V AC/1500 V DC. Standards: IS 17505 Part 1, BS 6387, and BS 7846. Key Features: Fire resistant up to 950°C for 3 hours; Fire resistant up to 950°C for 3 hours; Zero halogen emission - prevents toxic smoke in fire incidents; Low-smoke and flame-retardant properties for enhanced safety; High mechanical strength for robust performance in critical installations. Applications: Hospitals and emergency systems; Commercial Buildings, Railways and Metro, and Industrial Plants. The Company also offers Solar Cables, ACSR Conductors, LT Control and Power Cables, Instrumentation Cables, Flexible Cables and House Wires, etc.

Contact:

Vista Cables
6th Floor, Prominence, Opp: CBD Mall
SP Ring Road, Zundal, Gandhinagar, Gujarat 382 421
☎ 079 – 3521 9248 • E-mail: contact@vistacables.in

LV Power & Control Cables

KEI Industries Limited supplies LV Power and Control Cables. Features – Conductor: Copper (Plain/Tinned), Aluminium; Insulation: XLPE/PVC/HRPVC/LSZH; Inner/Outer



Sheath: PVC/HRPVC/HDPE/FR/FRLS/LSZH; Armour: GS Wire/GS Strip/Al Wire/ Al Strip/GS Tape/Al Tape/ATC Braid/SS Braid/GS Braiding, Voltage Grade Up to 3.3 kV; Applicable Standards: IEC-60502-1, BS 6346, BS 5467, BS 6622, IS 1554-1, IS-7098-1/2. Packing: Wooden/Steel Drums. Product Range: Conductor Sizes Up to 1000 sq mm, Power Cables Up to 5 cores; Control Cables – Up to 61 cores, from 0.5 sq mm to 6.0 sq mm. Also offers Customized cable design as per project customer requirement available. Cable accessories can also be offered (if required).

Contact:

KEI Industries Limited

D-90, Okhla Industrial Area Phase 1, New Delhi 110 020

☎ 011 – 2681 8840 / 2681 8642 • E-mail: info@kei-ind.com

Hydraulic Shearing Machine (Variable Rake Angle)

Purvaj Engineers offers Hydraulic Shearing Machine (Variable Rake Angle). Features – Superior design for Shearing Accuracy: Ultra-Heavy Frame Structure; Highest Shearing Rating Capabilities; Quality Shearing Blades; Improved Productivity and Time saving Features in HSVR Models; Squaring Arm Assists Accurate Cutting; Manual Quick Blade Adjustment; Ball Transfer (HSVR 2504 mm or bigger); Front support Arms (as per HSVR Model); Hold Down Pads; Back Gauge Option with PLC HMI control (NC); Actuating Controls; Standard features of HSVR Models, and N Series HSVR Models. The Company has vast experience and market knowledge in supplying metal fabricating machinery to the structural steel and metal fabricating industries. Purvaj has committed to Manufacturing and Supply of Sheet metal processing Machines, crushing equipments, steel structures and machining of metal parts to its customers with their total satisfaction.



Contact:

Purvaj Engineers

341 GIDC Por, Ramangamdi, Por, Vadodara, Gujarat 391 243

Telefax: 0265 – 283 1467 • Mob: 98257 68697 / 99798 83627

E-mail: purvajengineers@purvajengineers.com

Welding Filler Wire

Superon Technik India Pvt Ltd supplies Welding Filler Wire for Strong, Reliable Welds – Alloy Steel and SS Filler Wire. Welding plays a vital role in industries like construction, manufacturing, and automotive. Using the right materials, especially quality Filler Wires, ensures welds are strong, durable, and corrosion-resistant, capable of withstanding even the most challenging conditions. High-quality Welding Filler Wire makes every weld stronger, more precise, and flexible. Superon Technik, a trusted name in welding consumables, produces premium Filler Wires that meet global standards and industrial needs. Whether you are working with alloy steel for high-strength applications or stainless steel for corrosion resistance, Superon delivers reliable performance. Each wire is precision-engineered for consistent feeding, a stable arc, and minimal spatter, making it the go-to choice for professionals in fabrication, oil and gas, and heavy engineering. Types of Welding Filler Wire the Company offers: Superon Flux Cored Wires. Flux-Cored wires are known for their excellent performance in outdoor or windy environments. These wires contain flux in their cores, which shields the weld pool from contamination. Applications: Structural fabrication, shipbuilding, pipelines, and heavy machinery. Features: High deposition rates; Stable arc and easy slag removal; Suitable for positional welding.



Contact:

Superon Technik India Pvt Ltd

Plot No: 551, Pace City II, Sector 37

Gurugram, Haryana 122 001

☎ 85271 99811 • E-mail: sales@superrotechnik.com

Different Types of Nuts

Haryana Fastners, an ISO 9001: 2015 Certified Company manufactures a comprehensive range of nuts using both hot forging, cold forging, bar turning and milling processes. Standards: ISO, DIN, BS, AS, ANSI, ISI. Type of nuts include: Hex nuts, Nylon insert nuts, Heavy Hex nuts, HSFN nuts, Castle/Slotted nuts, Flanged nuts, Jam nuts, 2H nuts, etc. The Company also manufactures application/profile nuts to customer's requirements and specifications. The standard size of nuts are available from diameters M6 to M100, and also in corresponding inch sizes diameters 1/4" to 4".



Contact:

Haryana Fastners

166 Kailash Nagar, Sherpur, Nr: Cancer Hospital

Ludhiana 141 010

☎ 0161 – 463 1146 • Mob: 98888 80078

E-mail: info@haryanafastners.com

Testing Instruments

KUSAM-MECO, an ISO 9001:2015 Company offers a range of Testing Instruments such as Professional/Industrial Grade Digital Multimeters, High safety UL Approved Dig-



ital Multimeters, Industrial/Professional Grade Digital Clamp meters, AC/DC Current Adaptors, Insulation Resistance Tester Analog and Digital 100 V ~ 10 kV, Network Cable Tester, Sound Level Meter and Calibrator, Digital Lux Meter/Data Logger, Digital Thermo Anemometer, Digital Thermo Hygrometer, Digital Wood Moisture, Paper Moisture and Grain Moisture Meter, Digital Contact/Non-Contact Type Tachometer, Digital Stroboscope, Phase Sequence Meter, Distance Meter, Infrared Thermometer for 300°C, 550°C, 1000°C; Digital Thermometer/RTD Thermometer; Earth Resistance Tester, Power Clamp Meter for Single and Three phase, Automatic Power Factor Regulator for 4 steps, 6 steps and 12 steps, Energy Analyser, Multifunction Power Meter/MD controller, Transmitters/Transducers; Gas Analysers; race Oscilloscope; DC Power Supplies; Process and Multifunction Calibrators; Digital Earth Resistance Tester; Power Clamp Meter with kWhr Measurement; Digital Light Meter, etc.

Contact:

KUSAM-MECO

Shop No: 18, 12th Floor, CIDCO Shopping Complex

Plot No: 9, Sector-7, Rajiv Gandhi Marg

Sanpada, Navi Mumbai 400 705

Mob: 98674 88006 / 98676 75093

E-mail: sales@kusam-meco.co.in

Submersible Flat Cables & Wires

BCH Electric Limited an ISO 9001:2015 and ISO 14001:2015 Company, is one of today's well recognized Switchgear and Low Voltage Panel manufacturer of low voltage electrical and electronic controls in India. Products range offered are: Motor Starters and Submersible Pumps starters, Switchgear and Control gear, Power Controls, Reactive Power Management, Enclosures, Brake and Crane Controls, Automation, and Custom Build Products. The Company was established in 1965 as a joint venture between Cutler-Hammer, USA, and Indian partners. Since 1977, it is a wholly owned Indian company with global business connections.

Contact:

BCH Electric Limited

1105 New Delhi House

27 Barakhamba Road, New Delhi 110 001

☎ 011 – 4367 3100

E-mail: marketing@bchindia.com

Wire Rope Electric Hoists

G R Cranes & Elevators provides a wide range of wire rope electric hoists. The features are: The wire rope electric hoist has quality construction and finish. It provides work support in light-duty lifting industries. It also provides high process reliability and precision designed finish. Some other benefits are such as comes with smooth operating system support and modern design; lighter weight, finish, high operating safety and convenience; some key advantages are such as chain hoist having the ability to adapt to various working environments; available in different lifting capacities; suits different material handling applications; torque limiter; IP55 rated lifting and travelling motor; their products are used in handling, loading, unloading and stacking containers, heavy loads and heavy consignments. The company established in the year 1999, is a manufacturer and supplier of a broad assortment of EOT girder cranes, underslung cranes, gantry cranes, goliath cranes and hot cranes.



Contact:

G R Cranes & Elevators

Village Tibba, Dehlon Road

Sahnewal Ludhiana, Punjab 141 120

Mob: 98140 85890 / 92165 85890 • E-mail: info@grcranes.com

PG Series Precision Positioning Linear Slides

IBK Engineers Pvt Ltd offers PG Series Precision Positioning Linear Slides. The features are: the linear guide rail and position measuring device are integrated into one, which has the advantages of high rigidity and high precision. It can be used in vibration, noise and high temperature environment, and has good resolution: its uses in application industry: automation machinery; industrial machinery; electronic machinery; medical devices; handling and conveying machinery; construction equipment. The company established in 2014, is engaged in the wholesaling, supplying, distributing and trading of deep groove ball bearing, mechanical bearing, roller chain, steel rear sprocket, safety equipment, automotive components, electric equipment, etc.



Contact:

IBK Engineers Pvt Ltd

B-219, 4th Cross, 1st Stage, Peenya Industrial Estate

Bengaluru, Karnataka 560 058

☎ 080 – 2632 1112 • Mob: 98805 66644

E-mail: raju.kn@ibizkart.com

Material Handling and Engineering Plastic Products

Xpert Industries supplies a range of Material Handling and Engineering Plastic Products like Hand Pallet Truck, Heavy Duty Hand Pallet Truck, Reel Pallet Truck, High Lift Pallet Truck, Weight Scale Pallet Truck, Manual Hand Stacker, Semi Battery Stacker, Drum Stacker (V Type,), V-Type Drum



Palletizer, Hydraulic Scissor Lift Table, Manual Mobile Floor Crane; Cargo Trolleys, Industrial Trolleys, MS Platform Trolleys, Box Handling Trolleys, Platform Trolleys with Scooter Wheel; Magnetic Lifter, Manual Chain Block, Electric Wire Rope Hoist, Hydraulic Toe Jack, Industrial crates, and Bins; all Types of Industrial Pallets, Tools Display Board, Industrial Storage Rack, Lifting Belts, Ratchet Belts,; Industrial Storage Locker; etc. Engineering Plastic and Rubber Products: Polycarbonate Sheet, Acrylic Sheet, Poly Propylene Sheets, Bakelite Sheets, Rubber Sheets, Welding Curtains, Silicon Tubes, Silicon Rubber Sheets, Industrial Rubber and Silicon product, etc.

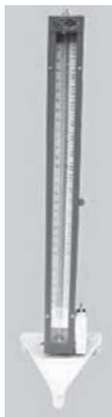
Contact:

Expert Industries

PAP J-160/1, B/h: Quality Circle, Telco Road, MIDC
Bhosari, Pune, Maharashtra 411 026
Mob: 88682 39623 / 73593 85225
E-mail: xpertind.co@gmail.com

Manometer Single Limb

Zoom Instruments offers Manometer Single Limb. Features are: it is used for precision measurement of pressure and differential pressure for flow and level measurement; it has adjustable scale for zero; glass tube/acrylic body; wetted part made from SS-316; the range in glass tube 0-250 MMWC to 0-1000 MMWC; range in acrylic body 0-100 MMWC to 0-500 MMWC; wall mounted/stand mounted; inclined tube manometer for precision measurement of pressure and differential pressure. The company manufactures a vast range of products with brand name Zoom.

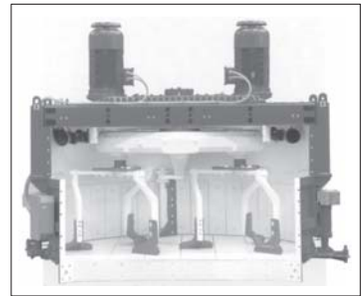


Contact:

Zoom Instruments Manufacturing Company
25/7 MN Sen LN, Near Japan Consulate, Ashok Nagar
Tollygunge, Kolkata 700 040
☎ 033 – 2421 0572 • E-mail: zoominstru2@yahoo.com

Planetary Mixers MP

OMG SICOMA offers wide range of mixers with sizes ranging from 10 liters to 9 m³ of vibrated yield, OMG SICOMA mixers cover all possible requirements, from the small quantities to be prepared in



laboratories to the most demanding production in large batching and industrial plants. Planetary Mixers: With 70 years of experience in mechanical field, Sicoma has created a gearbox virtually indestructible. The huge double horizontal design is robust and shock resistant. The wide horizontal oil bath is cool running and gives every gear optimum lubrication. It is good for life and carries a 5 year, 10,000 hour warranty. The unique trajectories followed by the arms cover frequently and uniformly the mixer floor, leaving no dead zones during the mixing action. The tank is sturdy and robust for the heavy duty operation, lined with Ni-Hard Cast Iron tiles, easy to access for cleaning and maintenance. Several accessories are available to optimize and adjust the mixer to the specific use: skip hoist for aggregates loading, high pressure washout, side access door, high speed agitator, rotating moisture probe. Application Field: The excellent performance of Sicoma mixers is recognized in several applications in the construction sector (production of ready-mix concrete, pre-cast/prestress elements, vibro-compressed cement products, dry mortar mix) as well as in industrial processes (glass industry, refractory materials, chemical products, waste treatment, etc.).

Contact:

Sicoma Mixers India Pvt Ltd

Plot No: 16 & 17, KIADB Industrial Area, Dobaspet
Nelamangala Taluk, Bengaluru, Karnataka 562 111
☎ 080 – 2773 4033 / 2773 4022 • E-mail: sales@sicoma.in

Large Dia Cutting Wheels

Superon Technik India Private Limited offers Large Diameter Cutting Wheels, which come with single and double reinforcement combination to suit different applications. They are designed and engineered for free cutting on all kinds of pipes, angles and channels.



Superon's products range includes: Grinding Discs, Welding Abrasive and Auxiliaries, Electrode Holders, SS Buffing Compound, Thin Cutting Wheels, etc.

Contact:

Superon Technik India Private Limited

551 Sector-37, Pace City-II
Gurgaon, Haryana 122 001
Mob: 96670 00124 • E-mail: sales@superontechnik.com

Distribution Transformers

United Transformers offers a wide variety of transformers from 5 kVA to 10 MVA step up and step down transformers with various voltage classes/combinations, having different vector groups. The products are supplied with tapping and without tapping as and when specified for voltage variations in several steps including off circuit and on load conditions along with RTCC and AVR. Transformers are supplied with different terminal arrangements as per the requirements of the customers. The Distribution Transformer Unit Ratings from 10 kVA to 8 MVA; System Voltage: Up to 33 kV. The Types of transformers offered includes: Power Transformers, Dry-Type Transformers, Furnace Transformers, Isolation Transformers, OLTC Transformers, High Voltage Transformers, Metering and Protections Units/CTPT Sets, Booster Transformers, Rectifier Transformers, Single Phase Transformers, Inverter Duty Transformers, etc.



Contact:

United Transformers
G-687 (A), Road No: 9, F-2, VKIU Area
Jaipur, Rajasthan 302 013
☎ 0141 – 401 0576 • Mob: 98280 80864 / 80588 57000
E-mail: support@unitedtransformers.com

Cabinet Type Cleaning Machine

Techno Mac, an ISO 9001-2015 certified company, and a pioneer in Precision Component Cleaning Technology offers Cabinet Type Cleaning machine. This machine can be designed for general or specific cleaning, according to the need of the customer. Features: Available in different trolley/basket size and have loading heights to meet the process requirement; Specific component cleaning can be done according to the cleanliness level requirement; Programmable control panel with human machine interface (HMI); Manual load/Unload or gantry loading; Operations are performed in sequence. Also offers Rotary Table Washer machine, Conveyor Type Component Cleaning machine, Rotary Indexing Washer machine, Oil Dipping machine, etc.

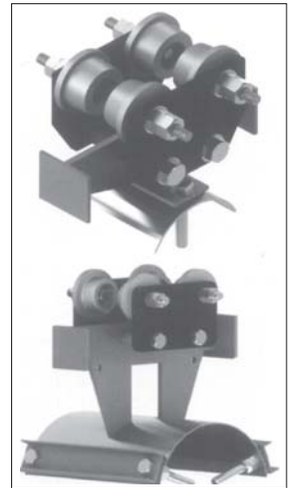


Contact:

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

Cable Trolleys Moving Type

Speed-O-Controls Pvt Ltd offers Cable Trolleys Moving Type. Features of the Model CBT-50-MS-75 (Pix, left); Type-Moving: Single Deck; Wheel Diameter: 50 mm; Carrier Length: 75 mm; Loading Capacity: < 150 kg; Speed (max): 100 m/min; Number of Cable Layers: 3; Suitable I-Beam: (100 x 50) mm. Model CBT-60-MS-200 – Type-Moving: Single Deck; Wheel Diameter: 60 mm; Carrier Length: 200 mm; Loading Capacity: 100 to 150 kg, 60-100 kg, < 150 kg; Speed (max): 40 m/min, 20 m/min, 100 m/min; Number of Cable Layers: Multi-Cable; Suitable I-Beam: (125 x 70) mm / (150 x 75) mm.



Contact:

Speed-O-Controls Pvt Ltd
C-15/16 Nand Jyot Industrial Estate
Andheri-Kurla Road, Mumbai 400 072
☎ 022 – 4246 9700 / 4246 9730
E-mail: sales@socgroup.in

Flexible Hoses & Transmission Belts

Halston Global is a sole distributor of Indus ISI March-set V-belts in India. The Company supplies Rubber/PVC/Industrial and Hydraulic Flexible Hoses and Pillow blocks, besides having acquired distributorships of renowned companies. The products find applications in industries like Textiles, Automobiles, Cement, Construction, Oil and Gas, Petrochemicals, Fertilizers, Power Plants, Project Consultants, etc. The products range includes:



Conveyors/ISI V-Belts, Transmission Belts, Hose Clamps, Industrial and Hydraulic Hoses, Fire Accessories; Empire and Flying Flex Welding Hoses; Regal Welding Cables; Hydraulic Hoses; JIO FLEX PVC Hoses; Flying Flex PVC Hoses; PU Tubes and Coils; FREON PVC Spiral Wire Reinforced Hoses (Thunder Hose); JF Classic PVC Hoses; DÉCORA FLEX PVC Hoses; Flying Flex Specialized Hoses, etc.

Contact:

Halston Global
1st Floor, Dastur Building, 266 Perin Nariman Street
Above Union Bank of India, Fort, Mumbai 400 001
Mob: 73037 90030 • E-mail: sales@halston.in

Visit us at: www.ips.co.in

Wires & Cables

Business Links supplies Wires and Wiring Accessories manufactured by SGI, a leading manufacturer of wires, cables, and wiring accessories since 1998. Formerly known as Shree Gopal Industries, the Company now operates as SGI Wiring Solutions Private Limited. Business Links offers Wires and Cables: Single Core LFFR/FR-LSH/HRFR PVC Insulated Cables; RoHS-FR PVC insulated and Sheathed Multi Core Cables; Twin Flat and Three Core Flat Submersible Cables; ZHFR Insulated Single Core Cables; Telephone/Co-Axial/LAN Cables; Speaker / CCTV Cables; Braided (Screened) Multicore Cables, etc. Wiring Accessories: PVC Wiring Ducts; PVC Conduit Pipes and Fittings; PVC Cable Trunking and Ducting Systems; PVC Cable Management Systems; PVC Sleeves and Ferruling Tubes; Spiral Wrapping Bands; and PVC Cable Markers, etc. Wiring Harness: As per Customer Requirement.



Contact:

Business Links

125 First Floor, Gala Complex, Dumping Road
Mulund (West), Mumbai 400 080
Mob: 98208 99887 / 91374 37791
E-mail: hardik@businesslinks.co.in

MIG/MAG Welding Series

RVS Technologies offers MIG/MAG Welding Series. Features: Multi-process capability GMAW-Conventional (MIG) and MMAW; Single Knob Control; User-friendly controls enabling easy set up in all weld modes; Separate digital Volt and ammeter display. Special Features: Used Advanced Inverter Technology with User-Friendly Controls. High Efficiency and high Power Factor ensures Saving of Power at least 30% compared to conventional machine; Portable and Light Weight; Protection against over current, overheating and Phase failure; Suitable for Sheet Thickness of 0.8 mm and above; Adjustable Arc Force control, and less Spatter. Technical Data of MIG 320 i – Input Voltage AC: 415 V, 3 Phase; Input Power: 12.5 kVA; No Load Voltage: 56 V; Output Current Range: 50-320 A; Rated Current: 320 (A); Rated Duty Cycle: 60%; Efficiency: 85%; Power Factor: 0.90 (Cos); Weight: 27 kg; Dimensions: 530 x 247 x 500 mm; Insulation Class: F; Protection Class: IP21S; Wire Feeder Type: Separate; Usable Wire Dia: 0.8-1.2 mm; and Gun Connection Type: Euro.



Contact:

RVS Technologies

S No: 28, Opp: Savitri Heights, At Post Bhugaon
Tal: Mulshi, Dist: Pune, Maharashtra 412 115
Mob: 755492 10068 / 90750 91012
E-mail: sales.rvstechnologies@gmail.com

Tube Marking Printer

Uday offers Tube Marking Printer Model P900. Features: Single print ribbon for all medium; Automatic-Material Feed, Clean, Nip, Auto Ribbon tighten, half cut; Large Backlit LCD; Adjustable cut depth; Sleek keyboard with 78 keys; USB Link with professional editing software; Large internal storage capacity; and 1 year machine warranty. Specifications – External function: Manual Operation + PC Connection; Printing Method: Thermal Transfer Printing; Printing Resolution: 300 dpi; Print output: Alphanumeric, Symbols, Image and Bar Code; Font Option: Multiple Font; Segment Setting: 5-300 mm; PVC Tube size: 1.5-8.0 mm; Heat Shrink Tube Size: 1.0 – 16 mm; Label tape size: 6 mm/9 mm/12 mm; Marking Strip: 4 mm; Display: White backlit screen; Characters: Pinyin / English / Alphabet / Number / Symbol / Sub-characters; Keyboard: 78 key standard; Built-in-Memory: 100 files, 120 paragraphs (12000 characters/par); Cutting Mode: Auto Half-Cutting and Manual Full-cutting; Power Adapter: DC 12 V 3 A; Dimension (L x W x H): 283 x 323 x 85 mm; Weight: 3 kg including hard case; Operating Environment: 45°C; Printing Speed: Half-cut 42 pcs/min High Speed of 125 pcs/min (Each segment of 20 mm/pc).



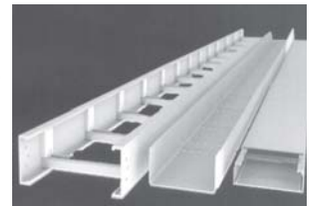
Contact:

Uday Udyog Electronics (P) Ltd

6-1-339/11, Road No: 1, Padmarao Nagar
Secunderabad, Telangana 500 025
☎ 040 – 2750 6475 • Mob: 70930 03538
E-mail: support@udayudyog.com

GRP Cable Trays

EPP Composites Pvt Ltd offers GRP Cable Trays are designer generally according to NEMA FG-1 Std and available in Flame Retardant (FR) and Non-FR versions. Advantages of Pultruded GRP Cable Trays: Non-Conductive to electricity and hence 100% safer than metallic trays; Low thermal conductivity; Corrosion Resistant; Light Weight; Low-Cost installation; Maintenance Free; Dimensional and Structurally Stable. Cable Trays are available in Ladder Type and Channel Type with or without perforations. GRP Cable Trays are manufactured as per the industry standards for Non-Metallic Cable Trays, EPP GRP Cable Trays are widely used in Chemical Process industries where corrosion is the major problem.



Contact:

EPP Composites Pvt Ltd

Plot No: 2646, Kranti Gate Main Road, Lodhika Indl Estate
Kalawad Road, GIDC Metoda, Rajkot, Gujarat 360 021
☎ 02827 – 287 059 / 287 060
E-mail: businessdevelopment@epp.co.in

Low Head Wire Rope Hoist

Embicon Industries Pvt Ltd offers Low Head Wire Rope Hoist. Its Load Capacity: 2 ton to 10 ton; Class and Duty: II and Medium Duty; Bottom Hook: IS 15560; Gear Box: Auto; Beam Type: Single Girder; Operation: Electrical. The Company also supplies Wire Rope Hoists, Wire Rope Crab, Electrical Chain Hoist, Chain Pulley Block, Thruster Brake, Electro Hydraulic Thruster, AC/ Solenoid/SLDC Brake, EM/Disc Brake, Brake Drum/Coupling, Brake Spares, Electrification System, C-Rail Pestoons System, Spring Operated Cable Reeling Drum, Motorized Cable Reeling Drum, Monospiral Cable Reeling Drum, Extension Type Cable Reel, Control Equipment, Crane Limit Switches, Cable Carrier/Cable Trolley, Anti Collision Devices, Control Stations, Motor Control, Control Panels, etc.



Contact:

Embicon Industries Pvt Ltd

Plot No: 1, RK Industrial Area, 4-A Swati Park Main Road

Opp: Swati High Rise, Swati Park

Kothariya, Rajkot, Gujarat 360 004

Mob: 93289 41547 / 99982 70747 • E-mail: sales@embicon.in

Under-Slung Crane

Yash Enterprises is an ISO 9001-2015 Certified manufacturer of EOT Cranes with Brand under LIFT Safe. The Company offers Under-Slung Crane. Its Features: Maximized Floor Space: No additional floor supports are needed, leaving the floor area clear for other operations; Adaptability: Can be installed in existing buildings without significant structural modifications. Ideal for Restricted Spaces: Works well in environments where height or width is limited; Cost Efficient: Reduced need for additional supporting structures lowers installation costs; Smooth Load Handling: Provides efficient material movement across the facility; Motion: Available in dual speed for all motion (m/min) with VFD control. The Company's products range includes: Single, and Double Girder Cranes, Jib Crane, Goliath Crane, Semi-Goliath Crane, SGEOT and DGEOT Cranes, Wall Travelling and Wall Mounted Cranes. Yash also provides EOT Crane maintenance and AMC, and all types of Heavy EOT Crane modification/refurbishment and customised material handling solutions to clients.



Contact:

Yash Enterprises

Gat No: 679/10, Chakan-Alandi Road, Kuruli

Tal: Khed, Pune, Maharashtra 410 501

Mob: 95118 18504 / 98225 77592 • E-mail: info@yashentp.net

Worm Drive Clamps

Jupiter Industrial Works Thane has established a prime position for itself amongst leading manufacturers of Hose Clips, Clamps and coupling since the year 1963. Worm Drive Clamps are known for enduring durability impeccable Quality Heavy-duty, and serve fail-proof joining solutions to various sectors viz. Automotive, Tractors, Diesel Engines, Irrigation, Marine, Chemical, Electrical, Filtration and many others. Since the past five decades, the Company has been continuously serving reputed OEMs and commercial markets worldwide. Main Categories of clamps covered include: T-Bolt Clamps, V-Band Clamps, Pipe Clips, Muffler Clamps, Customized Clamps, etc. Salient Features of the Clamps: Highest Clamping Range; Wider Tolerance; Vibration Proof; High-Clamping Pressure; High-Band Flexibility; Corrosion-Resistance; Omission/Minimum use of Zinc Plating; Withstands climatic fluctuations; Uniform Radial Clamping Pressure; Saves non-clamp expenses; Lasting-Durability; Provision of high safe torque strength values; Uniformly distributed pressure.



Contact:

Jupiter Industrial Works Thane

W-347, TTC Industrial Area, MIDC, Rabale

Navi Mumbai 400 701

Mob: 86910 04957 / 89767 37800

E-mail: marketing@jupiter-clamps.com

Superon Stainless Steel Filler Wire

Stainless Steel Filler Wire range includes grades such as 308, 308L, 316, and 347, suitable for various corrosion-resistant and high-temperature applications. Applications: Food processing equipment, pressure vessels, chemical plants, and marine structures. Features: Superior corrosion resistance; High tensile strength and durability; Ideal for sanitary and high-temperature environments.

Contact:

Superon Technik India Pvt Ltd

Plot No: 551, Pace City II, Sector 37

Gurugram, Haryana 122 001

Tel: 85271 99811 • E-mail: sales@superotechnik.com

FHP Geared Motor IG-I Series

Iconic Gear offers FHP Geared Motor IG-I Series. Features: Hardened Gears; VPI Process using H-Class Varnish; Hard Hobbing with Carbide Tool; Rotor4 Balancing Grade G-2.5; Nitrided Output Shaft; Precision Machined Gear Cover; 360° Rotating Terminal Box.

Contact:

Iconic Gear

C-1/A-3, Phase-1, Near Patel Air Flow, GIDC Vatva

Ahmedabad, Gujarat 382 445

Mob: 91379 78068 / 98242 90372

L E-mail: saiyam_shah@iconicgears.com

DC TIG Welding Series

RVS Technologies offers DC TIG Welding Series. Features: Exceptional DC TIG Welding performance even at lower current; Portable and power efficient; Suitable for TIG and



Pulse TIG welding for heavy industrial application. Special Features: Machine Use Advanced Inverter Technology and saves input power up to 35%; Outstanding HF Arc Striking and simple operation; Stable Low end Welding current guarantees outstanding welding even on thin sheets; Portable, power efficient, dynamic response and highly reliable. Technical Data of TIG 400 iP Pulse TIG – Input Voltage AC: 415 V, 3 Phase; Input Power: 17 kVA; No Load Voltage: 60 V; Output Current Range: 10-400 A; Current in MMAW Mode: 10-400 A; Rated Load Voltage: 26; Rated Duty Cycle: 60%; No Load consumption: 150 W; HF Tig Arc start.; Pulse43 Frequency: 0.2-500; Post Flow Gas Time: 0-15 Sec; Efficiency: 85%; Power Factor: 0.90 (Cos); Weight:40kg; Dimensions: 620 x 360 x 580 mm; Insulation Class: F; Protection Class: IP21S; Useable Electrode Dia: 5.

Contact:

RVS Technologies

S No: 28, Opp: Savitri Heights, At Post Bhugaon

Tal: Mulshi, Dist: Pune, Maharashtra 412 115

Mob: 755492 10068 / 90750 91012

E-mail: sales.rvstechnologies@gmail.com

Rotary Encoders

Cosmos Enterprises offers Rotary Encoders. Features are: these rotary encoders can be used in all applications that require monitoring rotation rate, speed, acceleration and direction; these sensors can be utilized in many applications found in mechanical engineering, the conveyor industry, material handling and the packaging industry; Linear motion can also be measured through the use of spindles, gear racks, measuring wheels, or cable pulls; and in automation, rotary encoders are used as sensors for angle, position, speed, and acceleration. The company is a fast growing company in test and measuring and process control instruments.



Contact:

Cosmos Enterprises

#10, 2nd Floor, Bakthavachalam Street

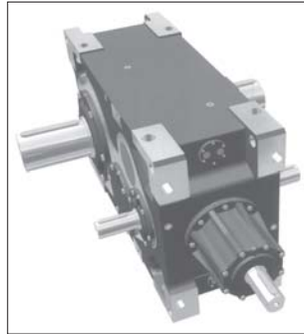
Koyambedu, Chennai 600 107

☎ 044 – 6567 7889 • Mob: 94440 83773

E-mail: cosmosent@vsnl.in

NORD Industrial Gear Units

NORD Drivesystems Pvt Ltd offers NORD Industrial Gear Units. Its Advantages: Greater manufacturing precision due to FEM optimized, torsionally rigid housing; UNICASE housing design up to 242,000 Nm; Power weight than jointed housing gear units; Longer bearing life than with jointed housing gear units; Various seal systems, e.g. Tac-onite; Noise-optimized bevel gears (HPG/Wiener); Optional axial fan; Greater reliability though the use of synthetic oils; lower maintenance due to longer oil life; Modular system; Option for attaching a flange-mounted pump (for oil supply to the bearings) for longitudinal inclination angles > 5° and transverse inclination angles > 3°; Symmetrical design. For conveyor systems (double drive) the gear units can be exchanged without conversion; 2- and 3-stage gear units have identical dimensions, subsequent modification of the gear ratio is possible using the same housing, as the distance between the shafts remains constant; Additional oil-air cooler possible; Optional torque-limited back stop (double drive unit); Additional modules can be attached to the standard housing (e.g. heater cartridges).



Contact:

NORD Drivesystems Pvt Ltd

282/2 & 283/2, Plot No: 15, Village Mann, Taluka Mulshi

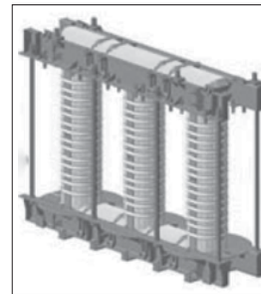
Adj. Hinjewadi MIDC Phase II, Pune, Maharashtra 411 057

☎ 020 – 3980 1200 • Mob: 97654 90890

E-mail: india@nord.com

Transformer Core Frame Parts

Nakoda Steel manufactures a wide range of Transformer Core Frame Parts at affordable prices. Using modern technology and anti-abrasive spares; it is able to carve niche in the market. Fabricated using high-grade metallic alloys, this range of parts are corrosion and abrasion resistant; the offered parts are widely used in the assembling of transformers as a component; the skilled technocrats only use premium quality raw material and pioneered technology, while manufacturing the frame parts; and its features include: dimensional accuracy; corrosion-resistance; durability; precise engineering; robust construction; easy installation; longer functional life.



Contact:

Nakoda Steel

Plot No: 909 & 949, GIDC Estate, Waghodia

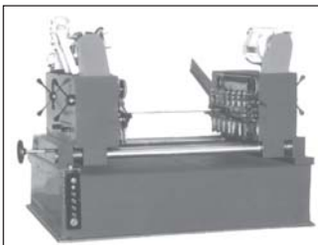
Vadodara, Gujarat 391 760

☎ 0265 – 258 1608 / 258 0663

E-mail: info@nakodaproducts.com

Automatic Wire De-burring Machine

Janak Enterprises supplies an Automatic Wire De-burring Machine. Its technical cutting specifications – Main motor: 7.5 HP (1400 rpm) x 2; Round Tube: 10-76; Square Tube: 12 x 12 – 70 x 70; Rectangle Tube: 10 x 15 – 70 x 80; Operating Length: Minimum 150 mm, and Maximum 1000 mm; Gross Weight: 2.6 ton; Brush Size: 12" x 18"; Floor Dimension: 2300 x 1400 x 1650 mm; Feed Rate (Production Rate) Variable up to max. 45 nos/minute. The Company's products range includes: Semi-Automatic Pipe/Bar Cutting Machine, Semi-Automatic Pipe/Bar Cutting Machine with Bed; Slant Head Hydraulic Semi-Automatic Pipe/Bar Cutting Machine, High Speed Semi-Automatic Aluminium Cutting Machine, Semi-Automatic Pipe/Bar Chamfering Machine, Dual Head Automatic Pipe/Bar Chamfering Machine (Short Length), Automatic Pipe/Bar Cutting Machine, Servo Automatic Pipe/Bar Cutting Machine, 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**

Galvanized Stay Wire & Strand

HD Wire (P) Ltd offers Stay wires, which are galvanized steel wire strands and are used for sustaining mechanical load. Generally, they are made up of twisting seven wires together (six wires stranded around one wire). A common use for stay wires is in the electricity industry, using the wire to stay with the power poles and tower structures. Specification – Diameter: 1.60 mm to 4.00 mm; Zinc Coating: 200 to 275 gsm; Tensile Range: 450 to 700 MPa; Coil Weight: As per required length; Standard: IS 2141: 2000 As per customer specification. Applications: Power Transmission industry. The Company's products range include: Galvanized Steel Wire, Galvanized Cable Tape, Binding Wire (GI and MS), Chain Link Fence, Galvanized Earth Wire Strand, Barbed Wire, High Carbon Steel Wire, Patented Galvanized Wire, Spring Steel Wire, Rope Wire, Music Spring Wire, Weld Mesh (GI and MS), Cut Shot Wire, etc.



Contact:

HD Wire (P) Ltd

**17-20 Sector E, Industrial Area, Sanwer Road
Indore, Madhya Pradesh 452 015
☎ 0731 – 421 1199 / 421 1124 • E-mail: info@hdwires.com**

Electronic Transformers, Chokes & Magnetic Components

Wirewound Electronics Pvt Ltd is an ISO 9001: 2015 certified company specializing in the design, manufacture, and supply of electronic transformers, chokes, and other magnetic components for various electronic applications. Serving industries like lighting, solar, and telecommunications, and focus on innovation, quality, and energy-efficient solutions, making us a trusted name in electronics manufacturing. Key Features of SMPS Transformer: High efficiency for energy conversion; Compact and lightweight design; Operates at high frequencies; Customizable for various voltage and power requirements. SMPS Transformer Type: EDR Series, EE Series, EFD Series, EI Series, EPC Series, ETD Series, POT Series, PQ Series, RM Series, and SMD Series. The Company's products range includes: Drum Core Inductor, Line Filter, Rod Core, Toroidal Coils, EV Charger Magnetics, etc.



Contact:

Wirewound Electronics Pvt Ltd

**Sr No: 35/6, Plot No: 1&5, Sinhagad Shrusti
Nr: Mutha River & Khadakwasala Dam Gate No: 10
NDA-Khadakwasala Road, New Koparegaon
Pune, Maharashtra 411 023
Mob: 9822261409 / 7722077394
E-mail: wirewound@gmail.com**

Electroplating Rectifier Equipments

Recons Power Equipment offers a wide range of Electroplating Rectifier Equipments. Features are: these silicon rectifiers have been designed to full fill the needs in electroplating, anodizing, hydrogenation and other electrochemical processes; these silicon rectifiers and electroplating rectifiers are completely tailor made and are available in a range between 25 Amps to 25000 Amps. at different output DC voltage; and the silicon rectifiers are available in different models, depending upon the variable DC output voltage i.e. 40-100% in 15 steps and 0-100% step less on load control.



Contact:

Recons Power Equipments Private Limited

**Plot Number 38, Sector 25
Faridabad, Haryana 121 004
Mob: 98118 18244 • E-mail: mail@reconsindia.com**

DC Fast Charging Cable

KEI Industries Limited offers DC Fast charging cable KEI Charge EV B1BZ5-F. Standard: IEC 62893-4-1, Type 62893 IEC 126; Certification: TUV-R. Design Features: Conduc-



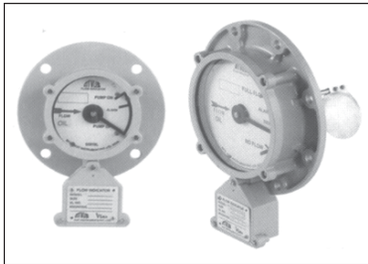
tor: Bare Copper, Class 5 according to EN/IEC 60228; Insulation: LSZH specially formulated compound; Core identification: IEC 62893-1; CC/CP cores: ESZH specially formulated compound; Outer sheath: Special TPU Type EVM-1; Outer Sheath Colour: Black, any other colours on request. Rated Voltage: 600/1000 V. Flexible and Lightweight: KEI EV Charging Cables are easy to handle as they have optimum dimensions, which make them lightweight, flexible and sustainable. Weather-Resistant: KEI EV Charging Cables are highly resilient and can be installed in extreme weather conditions. They will continue to be safe and efficient. These Cables can withstand any mechanical impact as they are based on Cross-Linked Control core concept. That gives cables improved longevity. KEI's products range includes: House Wires, Winding Wires, SS Wires; Single and Multicore Flexible Cables, Flat Cables, CAT 6 Cables, Co-Axial Cables, CCTV Cables, Telephone Cables, Solar Cables, Rubber Cables, LV Cables, HV Cables, Control Cables, MVCC Cables, EHV Cables, Fire Survival Resistant Cables, Instrumentation Cables, EV Charging Cable and Gun, Marine and Offshore Cables, Thermo-couple Cables, etc. Widest range of wires and cables are offered from 1.1 kV up to 400 kV.

Contact:

KEI Industries Limited
D-90 Okhla Industrial Area, Phase-1, New Delhi 110 020
☎ 011 – 2681 8840 / 2681 8642 • E-mail: info@kei-ind.com

Flow Indicators for Forced Cooling Transformer

Viat Instruments Pvt Ltd offers Flow Indicators for Forced Cooling Transformer. Features: It indicates optimal operation of pumps and/or gravity flow of liquid; Models for oil or water application; 4" or 6" dial sizes with multiple switch configurations available; For pipe sizes from 1.5" to 10"; Each piece made to order according to specified flow rate; Factory calibrated, with tamper proof sealed design; T mounting supply available.

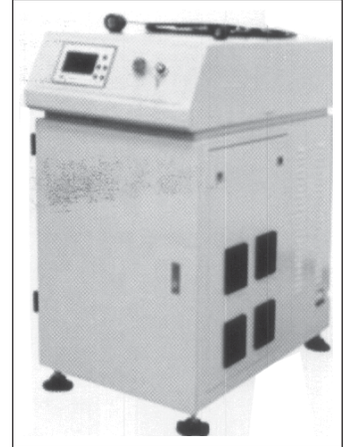


Contact:

Viat Instruments Pvt Ltd
B28, GIDC, Sector 25, Gandhinagar, Gujarat 382 025
Mob: 75758 04128 / 75758 04174 • E-mail: unit2@viatin.com

Fiber Delivery Laser Welder/Cutter

Star Laser Technology offers Fiber Delivery Laser Welding and Cutting System equipped with Lamp pump Laser source with Fiber delivery laser transfer. The main focus of this kind of machine where need to transfer the laser but not the unit. The Fiber Delivery is useful in Tool and Dies making, Auto industries, heavy load objects need to be welded or cut. In Fiber Delivery company can choose own worktable units with it. The Company's products include: Spot Welder, Continuous Laser Welder, Green and Sub Surface Engraver, Solar Scriber, UV Laser Marker, CO₂ Laser Marker, Fiber Laser Marking System, Industrial Fiber Laser Marking System, Semiconductor Diode Laser Marker (Side Pump), etc.



Contact:

Star Laser Technology
Office No: 4, Jai Soham Apts. E, Sant Ramdas Road
Hanuman Chowk, Mulund East, Mumbai 400 081
☎ 022 – 2163 2018 • Mob: 80489 57313
E-mail: starlasertech@gmail.com

Electrical Panels

Bajaj Steel Industries is a major manufacturer and exporter of cotton ginning machinery with an aim to deliver services and products up to optimum standards and thereby satisfying customer's needs in the domestic as well as global market. BSIL, an ISO certified company, has been supplying electrical panels along with its cotton ginning machinery since its inception. Its major products are PCC panel (*Pix*), MCC panels, AMF panels, APFC panels, Bajaj field panels, VFD panels, PLC panels, synchronization panels, NGR panels, etc. Upstream power control and protection panels for industries, plants, heavy machinery, automotive industries, etc. Designed after thorough analysis of client's requirement and field conditions ensuring accuracy and reliability; Robust structure; Superior quality products used for control and power distribution; and Fitted with digitally controlled system making operation easy.



Contact:

Bajaj Steel Industries Limited
C-108, MIDC Industrial Area, Hingna
Nagpur, Maharashtra 440028
☎ 07104 – 238 101 • Mob: 93251 32311
E-mail: bsi@bajajngp.com

Laser Welding Machines

Prompt Lasers offers Laser Welding Machines of 1000 W / 1500 W / 2000 W / 3000 W. Its Advantages: Easy Operation, anyone without experience can handle it well; Welding efficiency is 2~ 10 times faster, Work efficiently; Excellent welding result, Polishing is not necessary; Small thermal impact, No deformation. Industrial Applications: Electrical Appliances, Lighting Fixtures, Hardware Tools, Sanitary Ware, Automobile and motorcycle, Precision machinery, Metal casings, Military aviation components, Cooking utensils and tableware, and Kitchen utensils, etc.



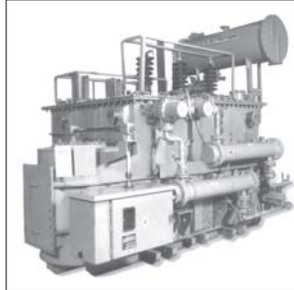
Contact:

Prompt Lasers

**Shed No: 1, Jadhav Wasti, Kesnand-Lonikand Road
Nr: Bharat Petrol Pump, Kesnand, Pune, Maharashtra 412 207
Mob: 72767 89709 / 90286 69440
E-mail: prompt.engraver@gmail.com**

Arc/Submerged Arc/Refining Furnace Transformers

Electrotherm offers Arc/Submerged Arc/Refining Furnace Transformers Range: Up to 30 MVA; Voltage: Up to 52 kV; Construction: On load tap change/Off circuit Tap Switch (Motorized or Manual); Buck-Boost arrangement; Regulating Transformer in same tank as main transformer or in separate tank; Cooling: ONAN/ONAF/OFWF. The Company's products range include: Rectifier Transformers, Converter Transformers, Inverter Duty Transformers, Special Transformers, Locomotive Transformers, Power and Distribution Transformers, Packaged/Utilized Sub-Station, etc.



Contact:

Electrotherm (India) Limited

**72 Palodia, (Via Thaltej), Ahmedabad, Gujarat 382 115
☎ 02717 – 660 550 • E-mail: mkt@electrotherm.com**

Power/Signal Cable

Sunteck an ISO 9001: 2015 Certified Company offers Power/Signal Cable available in Single and multi-Core; in Different sq mm sizes; Dust Cover Moulded and Customized; Connector available as per application; also supplies Cable Harnessing and Assembly; CAT 5e/CAT 6 UTP 4 Pair Cables, Ethernet Patch Panels, etc.

Contact:

Sunteck Hi-Tech Private Limited

**2347/B, Pune Nagar Road, Wagholi Warehousing
Wagholi, Pune, Maharashtra 412 207
Mob: 70388 45371 • E-mail: commercial@sunteck.co.in**

High Quality Firefighting Panel

Koyka Electronics offers High Quality Firefighting Panel. Its features are: panel is manufactured by using high grade components and innovative technology; and is available in different designs and sizes as per the needs of clients within a specific time frame; it works both in manual and auto mode; when pressure drops, the booster pump starts automatically to keep the main line at the desired pressure; if the main line pressure drops further or there is a sudden drop in pressure, the hydrant pump starts automatically to keep the main line at the desired pressure with an alarm hoot. Koyka Electronics is a manufacturer, importer, exporter of various types of sealing machines, packaging machines, filling machines, powder packing machines, food processing machines, etc.



Contact:

Koyka Electronics Pvt Ltd

**Plot No: 111, Pandit Place, Tirkha Colony
Sector 6, Faridabad, Haryana 121 004
Mob: 98105 01205
E-mail: harsh@koykagroup.co.in**

Water Cooled Diesel Generator

Lucsam Services offers a wide range of Water Cooled Diesel Generators, which are exceptionally well suited to large power station applications where output requirements exceed the cooling capabilities of air-cooled or conventional hydrogen-cooled designs; manufactured on international standard in focus for overseas operations too; this reliable generator incorporates the most advanced technology and robust construction, for enhanced operability and ease of maintenance; and its features include: highly effective radiators; ideal for large power requirements; easy operation. The company is a trader, manufacturer, exporter, supplier, wholesaler and service provider of control panels, industrial generators, diesel generators, diesel generators Kirloskar, diesel generators Cummins for turnkey projects and the oil and gas industry. The range of products offers low maintenance cost, high performance and is user friendly.



Contact:

Lucsam Services Private Limited

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

Hydraulic Stacker

Rana Material Handling Equipments offers Hydraulic Stacker, which is available in different models, capacities etc. These stackers are checked on certain well-defined parameters (such as end usage, capacities, etc), before they are dispatched to the customers; the semi-electric stacker, which is a half electric forklift for loading, unloading and short distance transportation, is an economical choice for a variety of basic material handling needs; no noise and pollution; electro hydraulic lift function; manual movement; suitable for racking, shelving, loading, unloading etc.; compact design with strong steel construction. Rana Material Handling is a renowned company in the manufacturing and trading industries. Also they deal with hydraulic and electrical machinery.



Contact:

Rana Material Handling Equipments Pvt Ltd
Plot No: G-14, UPSIDC, Phase I, M G Road
Masoori, Ghaziabad, Uttar Pradesh 201 302
☎ 0120 – 2907 066 • Mob: 99100 15503
E-mail: ranamaterial@tradepassport.org

Digital Colony Counter

Rising Sun Enterprises offers Digital Colony Counter. Its features are: comes fitted with automatic 4 digits LED digital display; counting plate with illuminated standard Wolf-hugel ruling ensures clarity differentiated and sharply defined colonies; each touch of marking pencil increments the colony count by '1' and the LED display depicts the total colony count; maximum colony count possible up to 9999; provided with a manual reset of digital display, on/off switch, counting plate, 100 mm dia lens, cord and plug. The company is a renowned supplier of laboratory material to various food processing, pharmaceutical, water testing, food testing, etc.



Contact:

Rising Sun Enterprises
Pl 2nd Floor, 207 Ocus Quantum, Internal Samaspur Road
Park Samaspur, Sector 51, Gurugram, Haryana 122 003
Mob: 81307 40809
E-mail: sales@risingsunenterprises.co.in

Chain Pulley Block

Ishar Hoist & Cranes manufactures a wide range of chain pulley blocks. The features are: roller bearing support and double pawls that allow supporting fail-safe brake mechanism; optimised transmission ratio that allows for improved operation support; the product can be used for lifting of objects and mechanical traction; used in shipbuilding, construction, mining, telecommunications etc.; allows for safe and reliable performance support; light weight, convenient to carry finish; the product's capacity ranges from 1 ton to 25 tonne; automatic double pawl braking system; sealed bearings; light weight robust construction; low effort to lift maximum load; alloy steel grade 80-load chain; zinc plated hand chain; built-in overload protection device; each chain block is proof tested to 50 per cent overload; fully forged hooks are fitted with safety latches. The company is a leading manufacturer of industrial cranes, hoists and lifts. Their products range comprises electric chain hoists, flame-proof hoists, goods lifts, electric winches, chain pulley blocks, etc.



Contact:

Ishar Hoist and Cranes Pvt Ltd
A-458, A-458, Central Road, MIDC Industrial Area
Mahape, Navi Mumbai, Maharashtra 400 701
Mob: 88794 89070, 98204 46702
E-mail: isharhoist@gmail.com

Digital Versatile Measuring Machine, Snap

QVI India offers a Digital Versatile Measuring Machine. Features: Snap is designed to measure anywhere – from the shop floor to the lab, or as part of an automated work cell; rugged construction and an open work envelope make Snap easy to implement in virtually any manufacturing setting; its features include: generous 78 mm field of view (standard); 100 mm field of view (optional); simple, one-button operation; fully telecentric, single magnification fixed lens optics; enables fast measurement without fixturing, regardless of part orientation. The company supplies various systems in India across a diverse spectrum of industries including medical, automotive, plastics, electronics, aerospace, and defense, to name a few.



Contact:

QVI India Pvt Ltd
No: 55, RS Tower Building, 1st Floor, Hosur Main Road
Bommasandra, Anekal Taluk, Bengaluru, Karnataka 560 099
☎ 080 – 2783 3383 • E-mail: info@qviindia.com

MIG Inverter Series Welding Machines

Mansoori Weldarc India Pvt Ltd offers MIG Inverter Series Welding Machines. Features and Benefits: Efficient and energy saving equipments, good for butt, lap, fillet



welds; Small, light, flexible adjustment and convenient operation; Designed for demanding industrial environment; Weakly influenced by input voltage fluctuations; Advance controlling technology, capable of presetting accurate welding parameters; Wide adaptability of welding parameters, reliable performance; Over-heat and over-voltage protection; Drooping characteristic, it can perform thick single wire welding (beyond 3.0 mm). Technical Parameter of Model MIG 400 – Power Voltage: 415 V; Frequency: 50/60 Hz; Rated Input Current: 26.6 A; Rated Input Capacity: 16.8 kVA; OCV: 60 V; Current Range: 40-400 A; Voltage Range: 16-34 V; Duty Cycle: 60%; Wire Diameter: 0.8-1.2 mm; Efficiency: 85%; Power Factor (Cost O): 0.92; Insulation Class: IP215; Cooling: Air; Dimension (L x B x H): 654 x 322 x 671 mm; Weight: 40 kg. The Company's products range includes: IGBT MIG Welding Machine, Diode MIG Welding Machine, IGBT ARC Welding Machine, IGBT TIG Welding Machine, IGBT AC/DC Welding Machine, IGBT Pulse MIG, SAW, Welding Automation (SPM), Welding Accessories and Welding Torches, Robo Torches, and Robotic Fixtures.

Contact:

Mansoori Weldarc India Pvt Ltd
23/7 Mathura Road, (Nr: JCB India Limited), Ballabgarh
Faridabad, Haryana 121 004
☎ 0129 – 226 0062 / 222 1786
E-mail: director@weldarcindia.com

Speciality Transformers

Pragati Electricals Pvt Ltd offers Speciality Transformers. Features: High Current Ring Type Current Transformer (Generator Bus Duct CT) up to 22 kV and 30000 A; High Current CT's with Split core arrangement for furnace duty Ip: Up to 60,000 Amp; DC Current and Voltage Transformers up to 50,000 A and 3000 Volts; Resin Cast Dry Transformers up to 22 kV and 85 kVA for applications such as Neutral Grounding Transformer, Earthing Transformers, and Control Transformer; Standard CT and VT for laboratory purpose.

Contact:

Pragati Electricals Pvt Ltd
280/3 Second Pokhran Road, Thane 400 610
☎ 022 – 3985 3500
E-mail: marketing@pragatielectricals.com

Modular Pallet Conveyor System

KI Conequip Modular Pallet Conveyor Systems are engineered for flexible, scalable, and high-efficiency pallet transportation across manufacturing plants, warehouses, and distribution centers. Designed with interchangeable conveyor modules, the system allows easy expansion, reconfiguration, and integration into existing production lines. Key Features: Modular design for flexible layout configuration; Suitable for wooden, plastic and metal pallets; Available in chain, roller and belt conveyor modules; Heavy-duty construction for high load capacity; Easy expansion and future scalability; Seamless integration with palletizers and robotic systems; PLC-based automation and smart controls; Smooth and controlled pallet movement; Low maintenance and energy-efficient operation; Custom-built solutions for specific plant requirements. Advantages of Modular Pallet Conveyor System: Modular design enables easy expansion and layout flexibility; Quick installation with minimal disruption to operations; Smooth and reliable pallet movement for heavy-duty loads; Seamless integration with automated and control systems; Reduces manual handling and improves workplace safety; Customizable configurations for diverse applications; Durable construction ensures long service life; and Low maintenance and cost-effective operation.



Contact:

KI Conequip Pvt Ltd
Survey No: 381, Vill: Vasna Rathod, Ahmedabad-Dehgam
Road, Nr: Galudan Chaukdi, Tal: Dehgam
Dist: Gandhinagar, Gujarat 382 305
Mob: 89800 21901 / 89800 21907
E-mail: info@kiconequip.com

Capacitors

Inka Enterprise supplies a wide range of Capacitors like kVAR capacitors, Power factor improvement capacitors, Neptune Ducatti make capacitors, Duca power capacitors, Schneider make capacitors and submersible panel capacitors. These capacitors are designed and developed employing optimum-class components in conformity with the pre-set quality norms; and in addition, quality auditors thoroughly review these on predetermined norms before getting shipped. The company is engaged in trading and wholesaling a gamut of electrical products across the Indian subcontinent.



Contact:

Inka Enterprise
Inka House 1897, Near Pada Pole, Gandhi Road
Ahmedabad, Gujarat 380 001
Mob: 99789 05059 • E-mail: inkaad1@yahoo.co.in

SWR Slipping Wrenches

Reliable Trade Links offers SWR 'Slipping' Wrenches. The features are: the torque wrenches in SWR series are "automatically triggered" once the pre-set torque value is



reached. The cam-over technology completely avoids over-tightening. After triggering the SWR wrench is again ready to use. The integrated ratchet function ensures you controlled clockwise tightening; the high repeating accuracy with the tolerance of $\pm 4\%$ makes the SWR wrenches ideal for assembly lines for extreme continuous operation. For the adjustment of the pre-set value an operational strategy is available.

Contact:

Reliable Trade Links

MIG 94, 10th Cross Street, Nolambur Phase I
West Mogappair, Chennai, Tamil Nadu 600 037
☎ 044 - 2654 7920 • Mob: 93810 45752
E-mail: teamreliable@rediffmail.com

Earthing Transformers

Urja Techniques India Pvt Ltd offers Earthing Transformers that are used to create a neutral point in a three-phase system, which provides possibility for neutral earthing; the earthing can be through an arc-suppression reactor, a neutral earthing reactor or resistor are directly in these earth transformers; these earthing transformers are usually oil immersed and may be installed outdoor; in cases where a separate reactor is connected between the earth transformer neutral and earth, the reactor and the transformer can be incorporated in the same tank; neutral earthing transformers are normally provided in 3-phase system, which is without neutral and earth fault protection. The company is managed by a group of technocrats with vast experience in transformer design, development, production, quality control and servicing. It has a modern plant with manufacturing and testing facilities as per IS, IEC & ANSI Standards, accredited to ISO-9001: 2008 for design, manufacture, marketing and after-sales service.



Contact:

Urja Techniques India Pvt Ltd

B-17, Shriram Industrial Estate, G D Ambekar Road
Wadala, Mumbai 400 031
Mob: 98204 01606 / 98200 81474
E-mail: urjatech@gmail.com

Low Voltage Panels

Sanjay Technical Services offers a wide range of Low Voltage Panels. Features are: this design conforms to partially type test assemblies as per IEC: 61439-1(2009)/IS 8623 (PTTA). Design of panels up to 100 kA breaking capacity, panels up to IP65 protection; manufacturing of panels by usage of Schneider Siemens, Schneider, ABB and L&T switchgear; all sheet steel material undergoes seven-tank process having the options with required Powder color RAL 7032/7035 and IS 631; these both cable front/rear side accessibility option with provision of double front construction also provided; and cable compartment of adequate size shall be provided in the PCCs, MCCs, and PDBS for easy termination of all incoming and outgoing cables; panel having extendable feature for both sides; testing facilities of all electrical products. The company is a leading electrical panel builder and electrical contractor.



Contact:

Sanjay Technical Services Private Limited
D-38, Phase IV Extension, IDA Jeedimetla
Hyderabad, Telangana 500 055
☎ 040 - 2309 5558 • Mob: 98495 13001
E-mail: sanjoytechnical@gmail.com

Diesel Electric Gensets – Euro Series

Supernova Engineers offers Supernova Diesel Electric Gensets - Euro Series. Features are: the complete range is CPCB II compliant and NAL approved; the unmatched fuel efficiency and ease of maintenance are the key factors which makes them preferred choice of customers; its features include: Six cylinders in-line up to 650 KVA Dg set; low operating cost and maintenance cost; compact size for easier transportation and installation; high block loading capability; excellent power to weight ratio; low vibrations and emissions; overhead camshaft; specially designed intake air filtration system. The company provider of captive power solutions, manufactures high-tech high-quality diesel gensets that cater to a large and multi-sector market spectrum including multi-speciality hospitals, data centres, big brand hotels, etc. segments, space research organisations, thermal and hydro power stations.



Contact:

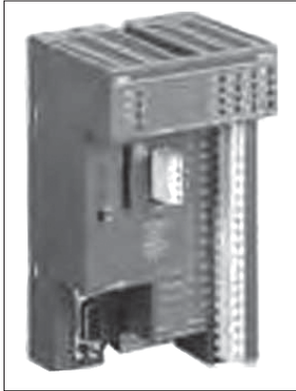
Supernova Engineers Limited

Shapath Hexa, F-2, B-Wing, 1st Floor
Opp: Gujarat High Court, Sola, Ahmedabad, Gujarat 380 060
☎ 079 - 6611 1136 • E-mail: inquiry@supernovagenset.com

Programmable Logic Controller

Precise Automation and Control offers Programmable Logic Controller. Features are: this AC500-eCo is an economical entry level PLC for stand-alone solutions and equipment

control; economical entry level for PLC stand-alone solutions; space saving solution due to onboard digital and analog I/O; hardware and software are compatible with the AC500 family; high reliability design reduces maintenance costs; time saving solution – get more with less engineering time; easy to program – select from 6 programming languages; graphical diagnostics means shorter commissioning time; easy to upgrade. The company provides customized automation training courses for ABB range of products, both hardware and software. Their products range is always expanding to give the customer a one stop for total application training needs.



Contact:

Precise Automation and Control Pvt Ltd
Plot No: 284-11, GIDC Ind. Estate, Makarpura
Vadodara, Gujarat 390 010
☎ 0265 – 264 2457 • 8048967150, 9824014076
E-mail: info@preciseautomation.in

Electric Wire Rope Hoists

Radiant Precicom Industries manufactures standardised Electric Wire Rope Hoists, which have a reputation for quality, reliability and affordability. Features: These wire rope hoists feature several advanced engineering concepts with special emphasis on safety and versatility. Radiant wire rope hoists are compact with low headroom dimensions and incorporate latest technical innovations; these hoists are produced using the most advanced technology available and continue to witness reliability, safety and durability year-after-year; and these units cover an extremely wide SWL range from 1 MT to 100 MT in both monorail and double girder configuration. The company is producing diverse material handling equipment such as overhead cranes, gantry cranes and jib cranes, which are robust, compact and give a life long, trouble free performance.



Contact:

Radiant Precicom Industries Pvt Ltd
32 Bharat Industrial Estate, LBS Marg
Bhandup West, Mumbai 400 078
☎ 022 – 2579 3242, 6555 0130
E-mail: sales@radiantcranes.com

Gripping Systems – RGG

Schunk Intec India offers Gripping Systems – RGG - cleaning device with shank interface. The features are: for cleaning of clamping devices and automation of machine tools.

The cleaning unit can be used in any machine, which provides compressed air or coolant supply via the tool mounting; its advantage include: price-attractive module; for flexible automation in your machine; fast, automatic cleaning; for maximum machine utilization; increased safety for machine operators. The company is engaged in products distribution and supply of industrial automation systems, automation work holding, tool holding, heat shrink tool holder, sensors, robot accessories, gripping modules, etc.



Contact:

Schunk Intec India Pvt Ltd
No: 80-B, Yeshwanthpur Industrial Suburbs
Bengaluru, Karnataka 560 022
☎ 080 - 4053 8999 • E-mail: info@in.schunk.com

EOT Cranes

Ankit Equipments offers single girder EOT cranes. The features are: Single girders are economical, safe, and efficient and come with a reduced cost; these cranes have a lower wheel load, which reduces the column cost. Lower headroom also cuts down the building height and cost. Does not require any additional operator to operate the crane; safety measures: push button controller voltage restricted to a low, danger free 24 V; dependable electromagnetic brake inbuilt for hoisting lowering motion; limit switch prevents over hoisting of snatch block/load avoiding accidents; operated through a reliable circuit incorporating contractor; back up fuses; isolating switch; and indicating lamp. The company is a leading manufacturer, supplier and exporter of electric wire rope hoist, goods lift and electric winches, jib crane, EOT cranes, electric gantry crane, girder gantry crane, semi gantry crane, steel mill duty EOT cranes, crane hoist, crane cabin, etc.



Contact:

Ankit Equipments (P) Limited
No. 19, 42nd Main, 4th Cross, B.T. M, 2nd Stage
Bengaluru, Karnataka 560 068
Mob: 98800 50016, 96733 31876
E-mail: ankitequipment@dataone.in

Circuit Breaker Panels

BVM Technologies Pvt Ltd offers a wide range of Circuit Breaker Panels. They bring forth indoor vacuum circuit breaker panels that offer exceptional performance to interrupt the power in case of short circuit and power overload. Features: these indoor vacuum circuit breaker panels have a compact structure and ensure robustness with mechanical strength; Specially designed by the company's skilled professionals; and these vacuum circuit breakers require very less maintenance. Indoor vacuum circuit breaker panels are made as per the set industry standard. Specifications: Type of breaker: Vcb; Rated bus bar current: 630, 1250 A /630, 1250, 1600, 2000 A; Rated voltage: 12 kV/36 kV; Short time withstands current: 16 kA, 26.3 kA/25 kA - 40 kA. The company established in the year 2007 is an ISO 9001: 2008 certified and involved in offering complete electrical solutions that covers designing, supplying, installation, testing and commissioning of electrical projects. They are also one of the leading exporters and service providers of a wide range of LV, HV and EHV distribution equipment and accessories used in electrical plants and substations.



Contact:

BVM Technologies Pvt Ltd
Plot No: 40 A, 5 Sahibabad Industrial Area Site 4
Sahibabad, Ghaziabad, Uttar Pradesh 201 010
Mob: 98109 20116 • E-mail: info@bvmtechnologies.com

Electrical Switchboards

Pai Kane Group offers a wide range of Electrical Switchboards. Features are: Pai Kane make of electrical switchboards carry a high level of quality, efficiency and reliability; its applications include: Low Voltage – up to 415 V, 6300 A and Medium Voltage – up to 33 kV, 1250 A; LV and MV panels – PCC, MCC, APFC drive panels; distribution boards; feeder pillars; control and relay panels etc.; Its features include: compact design; panels approved by CPRI, Bengaluru, for: short circuit test for 6300 A, 100 kA, for 1 sec.; temperature rise test at 4000 A; ingress protection test for IP 55. The company is engaged in manufacturing of comprehensive bespoke/turnkey solutions. It is a technology driven organisation with a mission to transform gensets into Class-A white goods.

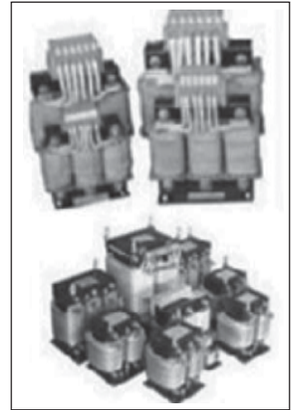


Contact:

Pai Kane Group
58/A, Tuem Industrial Estate, Tuem, Pernem, Goa 403 512
☎ 0832 – 716 1000 • E-mail: sales@paikane.com

Inductors/Reactors

Gujarat Plug - In Devices offers a wide range of Inductors/Reactors. Features are: these inductors used in AC drives, invertors, capacitor panel & filter, solar & wind panels; A commutating reactor limits peak current, suppressing reactions on system and commutation notches. Harmonics are substantially dampened by output chokes; the use as motor reactor converter service ensures reduction of the flank steepness and therefore there is less motor wear & tear running noise; and GPD also produces DC chokes smoothing reactors & Air-core chokes and high frequency reactors as per client specification. The company is an ISO 9001:2008 company. Their product range comprises dry type lighting transformers, cast resin transformers, control transformers, UL approved transformers, CE marked transformers, lighting transformers, fabricated annunciators, phase failure relays, monitoring relays and motor protection relays.



Contact:

Gujarat Plug-In Devices Private Limited
989/3, Makarpura GIDC, Vadodara, Gujarat 390 010
☎ 0265 – 263 7209 • Mob: 99250 42386
E-mail: info@gpd-transformers.com

Top Quality Screw Conveyors

Bharat Heavy Machines is a manufacturer and exporter of top quality array of screw conveyors. These screw conveyors have excellent strength, durability and abrasion resistance for various material handling applications. They are able to withstand daily wear and tear, and are energy efficient and user friendly. The features are: it is available in customised versions, in various length and sizes with high capacity. Perfect for conveying grain, cement, coal, spices, etc; its features include: best quality; abrasion resistant; very durable; excellent capacity; low maintenance. The company is engaged in manufacturing, exporting, and supplying industrial products.



Contact:

Bharat Heavy Machines
Plot No: G-20, Bajrang Bali Industrial Estate
Panki Site-4, Logistics Park Panki, Saraimita
Panki, Kanpur, Uttar Pradesh 208 020
Mob: 93361 11261 / 99354 24256
E-mail: bhmgroup@gmail.com

Visit us at: www.ips.co.in

Strip Winding Machine for Inverter Transformer, Smart Winder SWM 250

Synthesis Winding Technologies Pvt Ltd offers Smart Winder SWM 250 Strip Winding Machine for Inverter Transformer. Its Features: Designed to wind square and rectangular conductors used in Inverter Transformers; Sturdy and Robust structure with best utilization of floor space make the machine ergonomically better for higher productivity and longer life; High torque spindle coupled to AC geared motor, handles single and dual conductor at higher speeds; Pneumatically actuated pressing rollers with quick roller change over



for various bobbin sizes helps in achieving compact winding and saves overall change over time; Intelligent stripe guide unit facilitates uniform winding of conductors and also enables comfortable handling space to operators for manual operations; De-reeler type tensioning through pneumatic caliper brake for uniform tension of conductors throughout the winding cycle; Tension release facility to facilitate easy anchoring of the conductor without fatigue to operators. Technical Specifications – Swing Diameter: 250 mm (max.); Winding Width: 125 mm (max.); Number of Strips: (If Single Conductor – 65 sq. mm; Dual Conductor – 32 sq. mm); Conductor Size: Aluminium – Width: 3 to 13 mm (max.); Thickness: up to 5 mm (max.); Copper: Width: 3 to 10 mm (max.); Thickness: up to 3.5 mm (max.); Spindle Motor: AC Geared motor; Pressing Roller: Pneumatically actuated; Tension Control De-reeler: Pneumatic caliper brake; Controller: PLC; Traverse: Servo Driven; Power: 5 kW, 415 V AC, 3-phase, 50 Hz.

Contact:

Synthesis Winding Technologies Pvt Ltd
14/A, Shanthipura Road, Electronic City
Phase II, Bengaluru, Karnataka 560 010
☎ 080 – 3028 2020 / 3028 2035
E-mail: marketing@synthesis-winding.com

RIP Bushings for Power Transformers

Massa Izolyator Mehru produces High-Voltage Bushings rated up to 420 kV for Power Transformers. MIM is approved by Power Grid Corporation of India Limited and in various Govt. Utilities as manufacturer of RIP bushings up to 420 kV.

Contact:

Massa Izolyator Mehru
357C, Pace City-2, Sector-37, Gurugram, Haryana 122 004
☎ 0124 – 437 9639 • E-mail: sales@mimpower.com

Steel, Galvanized & Copper Wires

Bedmutha Industries renowned worldwide as a premier manufacturer and exporter of an extensive range of high-quality products including ACSR Core Wires, Barbed Wires, Cable Armouring Wires, Copper Bare Wires, Copper Bus Bars, Copper Cables, Copper Foils, Copper Housing PVC Cables, Copper Rods, Copper Submersible Pump Cables, Copper Wires, Earth Wires, Galvanized Wires, Galvanized Patented Wires, Phosphate Patented Wires, Rubber Insulated Battery Cables, Spring Steel Wires, Steel Wire Ropes, Tyre Bead Wires, Wire for Ropes, Stay Wires, etc. Bedmutha Industries takes pride in its products wide acceptance across diverse industries and segments, including Power Corporation of India Ltd., State Electricity Boards, Defense, Railways, Infrastructure Companies, and Automobile Manufacturers, among others. The Company stands tall with certifications from TÜV Nord, ISO: 9001, ISO: 45001, and ISO: 45001, and various international and Indian statutory norms, reflecting its dedication to excellence.

Contact:

Bedmutha Industries Ltd
Plot No: A-70, 71, 72, STICE, Sinnar-Shirdi Road
Musalgaon, Sinnar, Nashik, Maharashtra 422 103
☎ 02551 – 240 320 • Mob: 93726 22435 / 70389 02713
E-mail: sales@bedmutha.com

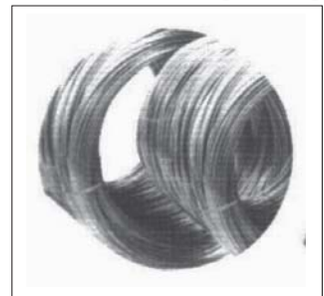


Galvanized Cables

Kritika Wires Ltd, an ISO 9001: 2015, ISO 14001: 2015, and ISO 45001: 2018 Company manufactures galvanized wires. The products are: Mild Steel Wire for General Engineering purpose, Galvanized Strand for Earthing, GI Stay Wire, Galvanized Steel Wire Strand, Aluminium Wire Rod, PC Wire Strand, GI Cable Armour Strip (pix, top) as per IS 3975: 1999 for Armour Cable application; GI Cable Armour Wire (Pix, bottom) as per IS 3975: 1999 for Armour Cable application; Cotton Baling Wire, Spring Steel Wire, Indented PC Wire, Barbed Wire, Umbrella Rib Wire, Rolling Shutter Wire, etc. The Company's complete range of galvanized wires are supplied to reputed organizations like the State Electricity Boards, Power Grid Corporation of India, and a host of private players.

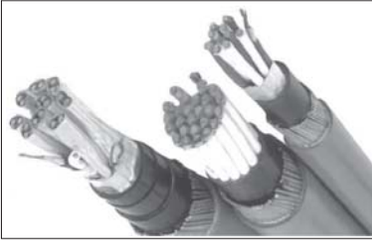
Contact:

Kritika Wires Ltd
The Terminus, Unit 201, 2nd Floor, BG-12, Action Area-1B
Pride Hotel Building, New Town, Kolkata 700 156
☎ 033 – 2986 2140 • E-mail: sales@kritikawires.com



Fire Survival Cables

UKB Electronics Pvt Ltd, an ISO 9001-2015, ISO 14001-2015, and ISO 45001: 2018 Certified Company engaged in design, development, manufacturing and supplying of Wires and Cables, offers Fire Survival Cables that are used where electrical continuity has to remain intact for at least three hours, so as to activate and maintain crucial functions such as firefighting, public announcements, smoke extraction systems sprinklers, emergency lighting, evacuation path lighting systems, etc. These cables applications have wide where large number of people congregate for short or limited period of time such as shopping malls, cinema theaters, educational institutions, airport terminals, mass transit systems (metro rail networks), high rise office buildings, etc., generation facilities, petrochemical complexes, nuclear power facilities, mines, etc., for phased shut down for the plant and to keep critical functions like communication, rescue and evacuation systems functional during a fire. Construction: Single/Multi Core/Pair/Triad; Voltage Grade: Up to 1100 V AC; Conductor: Solid annealed bare or Stranded/Tinned Copper Conductor; Fire Barrier: Glass mica tape; Insulation: Silicone rubber/XLPE/EPR; Screening: Individual and/or overall with Aluminium Mylar/Copper Tape with Tinned Copper Drain Wire or Braided with Bare or Tinned or Nickel Plated or Silver Plated Copper; Inner Sheath: PVC/LSZH/ZHFR/CSP/LFH; Armouring: Galvanized Steel wire or wire braiding (as per customer requirement); Outer Sheath: PVC/LSZH/ZHFR/CSP/LFH; Standards: BS 7846, BS 7629, BS 8434 or equivalent with fire resistance to BS: 6387 category CWZ and IEC: 60331 tested for 950°C for 3 hours.



Contact:

UKB Electronics Pvt Ltd
C-14, Sector-67, Noida, Uttar Pradesh 201 301
Mob: 97119 99254 / 98114 22522
E-mail: salesghiloth@ukbindia.com

Spot Welder

Star Laser Technology offers Spot Welder. Fixed Light Path Laser Welder Series has high peak power penetration capability, which results in smooth welding effect with less heat affected zone. Laser welding is very much suitable for very thin metals as well as hard metals. Different styles of welding application is possible with laser welding. This type of laser welding is commonly used in Jewellery, Dental implants, auto industries, transducers, electronic components, mobile industries, hardware, tools, utensils, etc.

Contact:

Star Laser Technology
28 Barcelona State, Nr: Odhav Ring Road Circle
S P Ring Road, Odhav, Ahmedabad, Gujarat 382 415
☎ 079 – 655 5595 • E-mail: starlasertech@gmail.com

Transformer Testing & Measuring Instruments

Neutronics Manufacturing Private Limited is a manufacturer and exporter of Electrical and Electronics Testing and Measuring Instruments, Digital Systems and HV Transformer Testing. The Company's products range are: Transformer Test Set up and DVDF Units, AC/DC High Voltage Test Sets, Primary Current Injection Test Sets, Automatic Capacitance and Tan Delta Test Sets, Automatic Oil Tan Delta and Resistivity Testers, Automatic Winding Resistance Testers, 4-1/2 Digit LCD based 1 A Micro Ohm meters, Automatic Circuit Breaker Timer Test Kits, Transformer Monitoring System, Automatic Voltage Regulating Relays, 3-Phase Precision Power Analyzers, Continuous Variable Voltage Auto Transformers, Digital Set Point Relays for Current/Voltage, Digital Earth Resistance Testers, Transformer BDV Oil Testing Sets, AC/DC High Voltage Dividers, Automatic CT PT Analyzers, Sweep Frequency Response Analyzers, Automatic Leakage Current Analyzers, Automatic Transformer Turns Ratio Testers, Automatic Circuit Breaker Analyzers, RTCC Panels/OLTC Controllers; Digital Tap Position Indicators; Digital OTI and WTI Controllers and Repeaters; Automatic Standard Meters/Calibrators; Automatic Power Factor Control Relays; Digital Insulation Resistance Testers, etc.



Contact:

Neutronics Manufacturing Private Limited
Gala No: 94, Building No: 5/C, Mittal Industrial Estate
A K Road, Marol, Andheri (East), Mumbai 400 059
Mob: 98194 50890 / 98190 70556
E-mail: sales@neutronics.co.in

HOFR Welding Cables

Jainson Cables supplies HOFR Welding Cables. Features: High performance NBR double insulated; Better flame retardant properties; Excellent flexibility with longer flex life; High tensile strength; High resistance to cuts, tears and abrasion; Oil, chemicals and acid resistant; Non-toxic and non-allergenic. Welding Cable Structure: Generally conforms to, Based on CEN-ELEC HD 22-6.31, VDE 0282, IEC 245-6, BS 6599, IS 6830/84. Conductor: High conductivity, bare annealed copper flexible conductor, EC copper Class 5 and Class 6 generally conforms to IEC 602285, DIN VDE 0281. Insulation: Double insulated flexible nitrile rubber (NBR); Colour Code: Orange and Black Jacket

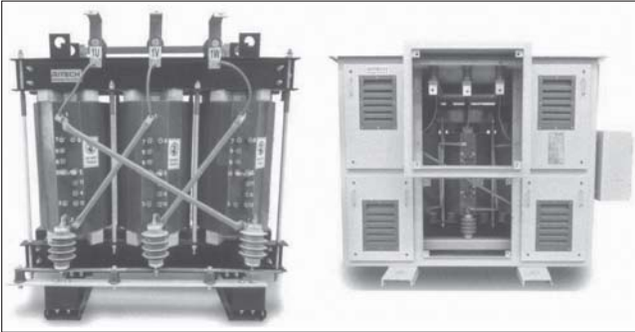


Contact:

Jainson Cables India Pvt Ltd
Survey No: 16, Plot No: 16A & B
Ahmedabad-Mehsana Highway, Chandarda
Tal: Kadi, Dist: Mehsana, Gujarat 382 705
☎ 02764 – 267 701 • Mob: 90999 06186
E-mail: sales@jainsoncables.com

Cast Resin Dry-type Transformers

Cast Resin Dry-type Transformers are the most suitable transformers for the distribution of electricity with high safety features. They do not propagate fire. They are self-



extinguishing and in the event of a breakdown, there is no risk of leakage of inflammable or contaminating substances like oil. Cast Resin Transformers are maintenance-free, no checking of oil is required. Moreover, due to the partial discharge feature, they have a longer service life. All the above-mentioned features make it the market's safest and most reliable transformer. Specifications – Range: 100 kVA to 5000 kVA; Voltage Class: Up to 33 kV; Winding Material: Copper or Aluminium; Cooling: AN/AF; Type (Duty): Outdoor/Indoor; Vector Group: Dyn11 or as per specific requirement; No. of Phase: 3; Tap Changer: Off Circuit Tap Link (OCTL) / Off Circuit Tap Changer (OCTC) / On-Load Tap Changer (OLTC); IP Protection: IP-23, IP-33, IP-43, IP-55; Applicable Standards: IS 11171, IEC 60076. Key Highlights/Features: No fire hazard; High impulse and dynamic short circuit strength; Non-Hygroscopic; Environment friendly; High surge voltage withstand capability; Non-Toxic; Smaller size and weight; Low noise level and weight; Easy installation and commissioning; High short circuit strength; Lower maintenance cost. Applications; Industries like: Auto; Cement; Steel; IT; Infrastructure Utilities; Railways and Metro; Malls; Telecom; Airports; Power Plants; Ships and Offshore Platforms; Commercial Buildings.

Contact:

Rishabh Technologies Pvt Ltd
Plot No: 10/A, GIDC Estate, Kadi-Kalol Road
Kadi, Dist: Mehsana, Gujarat 382 715
☎ 02764 – 240 390 • Mob: 90992 70147
E-mail: info@ritech.co.in

Superon Nickel Alloy & Cast Iron Wires

These wires are engineered for specialized applications that require exceptional strength and heat resistance, and are commonly used for joining dissimilar metals and repairing cast iron components. Applications: Power generation, petrochemical, and aerospace industries. Features: Excellent thermal conductivity; Crack-resistant deposits; Suitable for high-stress applications.

Contact:

Superon Technik India Pvt Ltd
Plot 551, Pace City II, Sector 37, Gurugram, Haryana 122 001
☎ 85271 99811 • E-mail: sales@superotechnik.com

Fronius Welding Machines

Cyrus Industrial Solution Pvt Ltd provide a range of welding products that aim at increasing users' productivity and lead to savings in cost. The welding consumables supply increase the wear and tear life of critical components. The welding machines (manual and robotic) provide highest weld quality and reduce welding time, bringing in both, superior quality and cost efficiencies. Fronius is a world leader in welding technology, offering manual power sources for TIG, MIG and MMA welding.



Cyrus being their channel partners, offer complete solution for welding automation with latest and most forward technology and introducing Industry 4.0 to the Indian Market. Machines in the category are: Manual Welding – MIG, MMA, TIG; Robotic Welding – Cold Metal Transfer, TPSi. Diffusion Welding Machines: Diffusion is an accredited supplier of a wide range of welding machines, gas equipment, protective gear and compressed gases. Cyrus provides machines like MMA/ARC Welding; TIG/MMA Welding; Plasma Cutting Machine; MIG/MAG Welding; AC/DC PULSE TIG and MMA Welding; MIG/MAG and MMA Welding, etc. Industries Caters are: Process Equipment manufacturers; Yellow Goods industry; Railways and Metro; General Engineering; Defence Sector, Aviation and Aerospace; Agricultural Equipment manufacturers; Pharmaceutical Equipment manufacturers, etc.

Contact:

Cyrus Industrial Solution Pvt Ltd
314-316 The Pentagon, Off Pune-Satara Road
Nr: BSNL, Pune, Maharashtra 411 009
☎ 020 – 2421 6363 • E-mail: cyrus@cyrus.co.in

Cables

Elcab manufactures Shielded and Non-shielded control cables, Communication cables, Wiring Harnesses, Power and Battery Cable assemblies, Tinned Copper Braided Conductors and much more. The Company with ISO 9001, ISO 14001 and IATF 16949 certification for its plant and IS 694, CE and RoHS certifications for products, offers a range of products like Aluminium cable, Data cable, Installation cable, Optical fiber cable, Heat resistant cable, Wires and Cords, Neoprene cable, Offshore cable, Polyurethane cable, Ship cable, Signal cable, Solar cable, Control cable, Wind-energy cable, Special cable, Flexible PVC cables, etc.

Contact:

Elcab Conductors
A-103 & 94, H-Block, MIDC, Pimpri
Pune, Maharashtra 411 018
☎ 020 – 4670 3001 • Mob: 97677 74447
E-mail: info@elcabconductors.com

Power Transformers HV & EHV

Indo Tech Transformers Limited established in the year 1975, offers a complete line of liquid filled HV and EHV Power Transformers that meet current applicable IS/IEC/ANSI/IEEE Standards.

With high voltages up to 400 kV and ratings up to 315 MVA (ONAN/ONAF/OFAF/ODAF), Indo Tech Transformers Limited manu-



factures Power and large Power Transformers used by a wide range of utilities, independent power producers and industrial applications. High-grade materials combined with state-of-the-art technology in Indo Tech's design and manufacturing systems are key elements of a Transformer that will deliver years of high reliable services. Standard Features: 50 Hz operation; On load tap changer/Off circuit tap switch; Cover mounted bushings/Cable box/Bus duct; Insulating mineral oil as per IS/IEC; Drain/Filter/Sampling valves; Magnetic oil level gauge; Oil temperature indicator; Winding temperature indicator; Gas and oil relay; Pressure relief device; Detachable radiators with/without fans; Silica gel breather; Polyurethane paint finish, 80 microns thickness; Flanged roller assembly to suit standard rail gauge. Optional Features: 60 Hz operation; 3 winding Transformers; Low noise level Transformers; OFAF Cooling using oil pumps or compact unit coolers; OFWF Cooling using oil pumps and heat exchangers; Air filled cable box up to 332 kV; Oil filled cable box up to 400 kV; Special paint for marine or corrosive atmosphere; Hermetically sealed Transformers; and Corrugated tanks.

Contact:

Indo Tech Transformers Limited

S No: 153-210, Illuppapattu Village, Nr: Rajakulam
Chennai-Bangalore Highway
Kancheepuram, Tamil Nadu 631 561
Telefax: 044 – 2728 1858 / 2728 1873
E-mail: info@indo-tech.com

Transformer Accessories

Viat manufactures a wide range of instruments and accessories to protect transformers. The products are: Gas actuated relay and Oil surge relay; Conservator protection relay (Aircel Leakage Detector); Dial Type Oil level monitor; Oil Sight Gauge and Prismatic Level indicator; Dial Type MOLG with and without Switch; Bimetal Thermometer without contact; Bimetal Thermometer with Contacts; Control Pressure; Control Pressure PRVs/PRDs; Rapid Pressure Rise Relays; Zero Leakage Type Radiator Valves; Economy Radiator Valves with CI Body (bolt on type); Electrical contact based products; Terminal and grounding boxes; Flow indicators for Forced Cooling Transformers, etc.

Contact:

Viat Instruments Pvt Ltd

B28, GIDC, Sector 25, Gandhinagar, Gujarat 382 025
Mob: 75758 04128 / 75758 04174 • E-mail: unit2@viat.in

LT Control & Power Cables

Vista Cables Pvt Ltd is the sister concern of Vista Consoles Electronics Pvt Ltd – a Company which specialises in mission critical and intelligent systems for the Aerospace and Defence market. Vista Cables brings the same precision and manufactures quality cables and wires. Description of LT Control and Power Cables: De-



signed for reliable power transmission, these cables support single-core and multi-core systems, operating efficiently up to 1100 V as per Indian Standards. Key Specifications: 1.5 sq-mm to 1000 sq-mm with variety of colours and grades like XLPE, FR, FRLS, PVC, etc. Voltage Range: Up to and including 1100 V and 3300 V for Solar; Standards: IS 7098 (Part 1), IEC 60502 (Part 1); Key Features: High conductivity with superior-grade annealed copper; Enhanced insulation for long-term performance; Robust sheath for mechanical and environmental protection. Applications: Power distribution in residential, commercial, and industrial sectors; Electrical panels, switchgear, and motor connections; Infrastructure and building electrification. Vista's other range of products: Instrumentation cables, Flexible cables, Fire Survival cables, Solar cables, ASR Conductors, and House wires.

Contact:

Vista Cables

6th Floor, Prominence, Opp: CBD Mall, SP Ring Road
Zundal, Gandhinagar, Gujarat 382 421
☎ 079 – 3521 9248 • Mob: 80476 75213
E-mail: contact@vistacables.in

Fully Thyristorised MIG/MAG Welding System

Electro Engineers is an authorised distributor for Panasonic, and offers Fully Thyristorised MIG/MAG Welding System. Key Features: Synergic Mode (Unified Mode) is available for easy setting of current and voltage; Fresh tip treatment and burn-back time control are adjustable; Secondary short circuit protection is a standard function; Arc sensitivity is selectable by changing the tap of the reactor; Crater current and crater voltage controls on front panel; Crater Selection Switch, Gas Check Switch, Solid/FCW Selection Switch, Wire Diameter Selection Switch are available on the front panel; and Works on 50/60 Hz frequency in power supply.



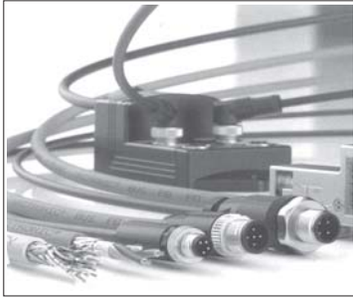
Contact:

Electro Engineers

10/17 Keerthi Complex, Park Street, Kattoor
Coimbatore, Tamil Nadu 641 009
☎ 0422 – 437 9606 • Mob: 98422 76006
E-mail: electroengineers2000@gmail.com

UNITRONIC Data Network Cables

LAPP, a German brand is a leading supplier of integrated solutions and branded products in the field of cable and connection technology. The Company offers a wide range of innovative products and solutions ranging from standard and highly flexible power, control and data cables to industrial connectors, cable entry systems and accessories to customized plug and play solution. LAPP caters to various industry segments ranging from automation, textile, machine tools, oil and gas, renewable energy, process industries to infrastructure and building sectors with its eight brands and they are OLFLEX, UNITRONIC, ETHERLINE, HITRONIC, EPIC, SKINTOP, SILVYN and FLEXIMARK. UNITRONIC Data Network Cables and field bus components provide excellent solutions for applications in industrial machinery and plant engineering. From the transmission of simple control signals to field bus signals in complex network structures, the company offers a dependable cabling and connection solution.



Contact:

LAPP India Pvt Ltd
8th Floor, Tower D, IBC Knowledge Park, S G Palya
B G Road, Bengaluru, Karnataka 560 029
☎ 080 – 4740 5000 • E-mail: info.in.lib@lapp.com

Transformers

KLR Transformers designing, manufacturing, and delivering a wide range of high-quality transformers that meet customer expectations. The products range includes: Power Transformers: Up to 80 MVA, 132 kV Class; Inverter Duty Transformers: Multi windings up to 18 MVA, 33 kV Class; Distribution Transformers: 250 kVA to 26500 kVA up to 33 kV Class as per BIS Standards; Induction Furnace and Arc Furnace Transformers: Up to 30 MVA, 33 kV Class; Wind Power Transformers: Up to 6.5 MVA, 33 kV Class; Dry Type Transformers: Up to 2500 kV, 33 kV Class; Compact Substations; Current Transformers, Pad Mounted Transformers, etc.



Contact:

KLR Transformers
H No: 2/40, Plot No: 13& 14, Survey No: 06, Ramabhoopal
Chambers, Gr Floor, Izzat Nagar, Kondapur
Hyderabad, Andhra Pradesh 500 084
Mob: 96420 04300 • E-mail: marketing@klrtransformers.com

Voltage Transformers

Guru Nanak Electric Works offers High Voltage Transformers, which are available in a wide range as per requirements and specifications. Features: manufactured from fine quality raw materials, this range of transformers is designed to withstand high load conditions; the transformers are suitable for hi-gh-end requirements, supporting a wide variety of applications and offering trouble-free service; they facilitate transmission of AC electric power or broken current from one circuit to a different circuit through electromagnetic stimulation; features include high quality, low losses, and high durability. The company, a leader in manufacturing and exporting a comprehensive range of electrical products, which includes: high quality low-loss industrial distribution transformers, isolation transformers, voltage and voltage regulators, electric voltage regulators, industrial battery chargers, high-voltage regulators, electrical battery chargers, ultra-isolation transformers, electroplating rectifiers, and rectifier equipment and battery chargers.



Contact:

Guru Nanak Electric Works
Oswal Agro Indl Complex, Back Side Oswal Wollen Mills
G T Road, Ludhiana, Punjab 141 010
☎ 0161 – 3241 427 • Mob: 98140 90227 / 98140 90935
E-mail: gnew_avtar@safy.com

Communication Cables

Electrical Control Systems Pvt Ltd (ECS) presents Belden Communication Wires designed for superior performance in industrial automation, networking, and control applications. Belden cables ensure seamless and reliable data transmission. As a trusted partner, ECS brings you high quality communication solutions to power your critical operations. ECS is an authorized channel partner for Omron in Hyderabad, offering a wide range of advanced automation and control solutions; and innovative and reliable products such as relays, sensors, and industrial components.



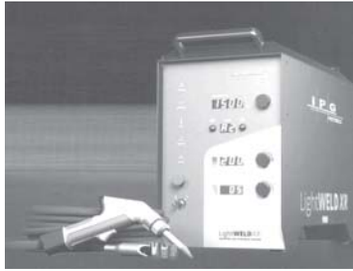
Contact:

Electrical Control Systems Pvt Ltd
Plot No: 141/4, Durga Bhawan
Secunderabad, Telangana 500 003
Mob: 91000 24278 / 91000 24280
E-mail: sales.hyd@electricalcontrolsystem.com

Visit: www.ips.co.in
to view our e-magazine

LightWELD Handheld Laser Welding & Cleaning Systems

IPG Photonics (India) Private Limited offers Made in US LightWELD Handheld Laser Welding and Cleaning Systems, which ensures full control over product quality. LightWELD handheld laser welding and cleaning systems are designed to revolutionize your weld quality and productivity. LightWELD is fast, easy to learn, and produces high quality, consistent results across a wide range of materials and thicknesses. Pre-weld and post-weld laser cleaning functionality optimizes weld quality while increasing productivity. Its advantages and benefits: Enables dramatically faster welding and is easier to learn and operate than MIG or TIG. It provides higher quality, consistent results with minimal distortion or part deformation. LightWELD is powerful enough to melt metal and create a weld pool even if contaminants are present. However, to improve weld quality and reduce porosity, best results are attained by pre-cleaning to remove any oil, grease, or any debris that could enter the weld pool and create a defect. Even the best welders can leave soot, debris, and visual signs of localized heating. A quick, final cleaning pass with lightWELD XC or LightWELD XR leaves a beautiful, clean weld without the need for manual post-finishing. IPG Photonics is the world leader in fiber laser technology, with revolutionary laser solutions that enable greater Precision, higher Productivity and more Flexible Production for applications across any industry.



Contact:

IPG Photonics (India) Private Limited
Indique-ETA No: 38/4, Adjacent to EMC², Doddanekundi
Outer Ring Road, Bengaluru, Karnataka 560 037
Mob: 95606 08808 • E-mail: sales.india@ipgphotonics.com

Electrical Actuators

Flotork Controls Pvt Ltd manufactures Electrical Actuators, Motorized Valves and Dampers. Types of Electrical Actuators: Single Phase Quarter Turn: QFT Series; Single Phase Linear: SLFT Series; Single Phase Linear with worm Gear Box: QLFT Series; Water Level Controller Systems: WL-QFT; Three Phase Quarter Turn: QMF Series; Three Phase Multi Turn: MFT Series; Three Phase Thruster Type Linear: TMFT Series; GSM-Operated Actuators: GFT, etc.

Contact:

Flotork Controls Pvt Ltd
Survey No: 147/3, Uttam Nagar, Ganesh Nagar Industrial Area
Pune Saswad Road, Fursungi, Pune, Maharashtra 412 308
Mob: 92840 97416 / 98505 31471 • E-mail: flowtork@gmail.com

Visit us at: www.ips.co.in

Wire Butt Welding Machines

Parmo Welding Machines offers Wire Butt Welding Machines. The features are: these butt welding machines are designed as portable models mounted on a movable stand with foot operation; they are constructed with particular regard for quick and easy operation; the settings for electrode spacing and upsetting pressure are calibrated directly for the different wire size to be welded; the welding process is being automatic permits even unskilled workman to operate the machine faultlessly and ensures uniform welds of high tensile strength, capable of withstanding subsequent drawing; depending upon the material to be welded and the size of wire 4 different models are available one model for iron and mild steel wires, one model for alloyed steel and carbon steel wires, and two models for copper, brass, aluminium, and light alloy wires. All machines are equipped with annealing facilities. The company is engaged in manufacturing a world class range of welding machines, gathering machines, soldering machines, welding plants, etc.

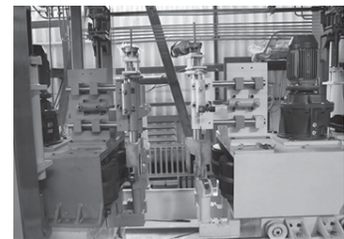


Contact:

Parmo Welding Machines (P) Limited
RK Empire, Office No: 528, 150 Feet Ring Road Chowk
Near Mavdi, Rajkot, Gujarat 360 004
Mob: 98987 70717 • E-mail: paras@parmoelectro.com

Welding System - Pull Through

Sharptrax Technologies offers Welding System - Pull Through, which offers a total solution for automatic and manual welding of beams. The automation of the beam line consists of 3 stages of automation to carry out the manufacturing of total beams of specific requirements: tack welding, splice welding, and pull-through welding stations; tack and splice welding stations are offered as an option; a fully automated beam line welding process; high-speed welding; welding of beam width from 250 mm to 2100 mm; Lincoln, Panasonic, or equivalent power sources; and reduction in wastage and maximization of efficiency; infeed and outfeed conveyors; and very less distortion.



Contact:

Sharptrax Technologies
166, 11th Main Road, Industrial Estate
SIDCO Industrial Estate, Thirumudivakkam
Tamil Nadu 600 040
Mob: 98401 22149
E-mail: info@sharptraxtechnologies.com

PROPLUS RMU Switchgear

Eswari Electricals supplies PROPLUS RMU Switchgear, a compact and efficient switchgear solution for secondary distribution. Equipped with RTU (Remote Terminal Unit), the PROPLUS RMU can implement intelligent application. Connecting all PROPLUS RMUs with communication network, it enables to monitor and control the switchgear remotely. It is specifically designed to operate at rated voltages of 11/24/36 kV and handle rated currents up to 630 A. It is fully insulated with SF6 gas, which serves as both an insulating and switching medium. The operating mechanism is both simple and reliable, with essential interlocks in place to prevent any potential issues. The SF6 Ring Main Unit is a combination of a Vacuum Circuit Breaker (VCB) and Load Break Switch (LBS) with front cable terminations. This system is highly compact and well-protected, featuring padlocks and interlocks for added security. Applications: used in electrical distribution networks for control and protection of power equipment in the network areas such as Secondary Sub Station; Smart City Projects; Mining and Steel Industry; Commercial Building Power Supply; and Automation industry.



Contact:

Eswari Electricals Pvt Ltd, Switchgear Div
#102A, Industrial Estate, Perungudi, Chennai 600 096
☎ 044 – 4215 2122 / 2496 4752 • Mob: 73972 267826
E-mail: info@eswari.in

RIP Bushings for Power Transformers

Massa Izolyator Mehru Pvt Ltd produces, maintains and sells high-voltage RIP bushings rated up to 420 kV for power equipment in world wide. MIM makes high-voltage bushings in the voltage range of 52-420 kV and Currents 800-3150 A with Air-Oil applications. The RIP core, which has a higher reliability and durability is used in the produced bushings. Combination of RIP core with dry filled design with outdoor composite hollow insulator with silicone sheets – give the balance of reliability, ease of use, installation and maintenance.

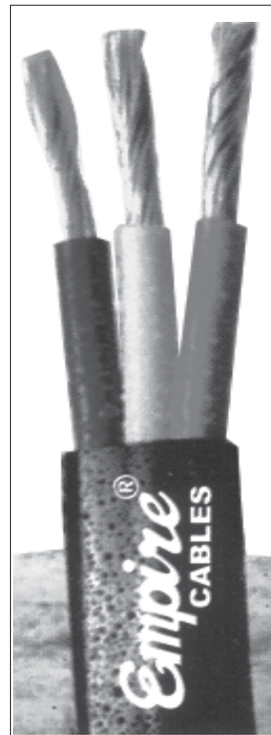


Contact:

Massa Izolyator Mehru Pvt Ltd
357-C, Pace City-2, Sector-37
Gurugram, Haryana 122 004
☎ 0124 – 437 9639
E-mail: sales@mimpower.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

Solar Power Inverters, 1 kW MPPT

Glow Power Technologies offers a wide range of Solar Power Inverters such as 1 kW MPPT, 1 kW MPPT Solar power inverters, HKVA MPPT solar inverters, 2.5/4 kVA MPPT Solar inverters, and pulse width modulated inverters. Features: outstanding performance, high efficiency, and longer working life; ideal for domestic appliances, charging type: solar energy. Usage: provide continuous backup for electricity; and dimensions as per the model. The company is a solar inverter manufacturer and is a group company of Elmas Magnetics Pvt Ltd. Elmas is an OEM of transformers for many power backup and power conditioning companies.



Contact:

Glow Power Technologies
Plot No: 97/B, Phase III, IDA Cherlapally
Hyderabad, Telangana 500 051
Mob: 80488 34341 • E-mail: info@glowpowertechnologies.com

Cutting Machine - Air Plasma

ATE Welding Engineering Robotics & Automation Pvt Ltd offers Cutting Machine - Air Plasma. The features are: it is light in weight and compact in size and also can be cut with ordinary compressed air; it is excellent cutting performance. Mainly used to cutting carbon steel, alloy steel, stainless steel, cast iron, aluminum, copper, etc.; its specifications include: minimum order quantity: 01 unit; max cutting thickness: 25 mm, 15 mm, 20 mm, > 30 mm, 10 mm, 30 mm; max cutting speed: 500-1000 mm/min, 0-500 mm/min; max cutting width: 0-500 mm, 500-1000 mm; max cutting length: > 4000 mm; voltage (volt): 1 x 230 V - 3 x 415 V; brand: ATE; power factor: 0.73 - 0.93. The company, established in 1987, is engaged in manufacturing precision engineered welding machines. Their product range encompasses inverter based MIG welding machines, inverter based TIG welding machines, inverter based MMA welding machines, and submerged arc welding.



Contact:

ATE Welding Engineering Robotics & Automation Pvt Ltd
Plot No: A, 12 H Block, MIDC, Pimpri Colony
Pimpri-Chinchwad, Pune, Maharashtra 411 018
☎ 020 - 2747 4457 Mob: 88050 02806 / 89805 04141
E-mail: indiasales@ate-engg.com

Copper Coated Saw Welding Wire Fourmax Saw EL-8

Fourmax Limited offers Copper Coated Saw Welding Wire Fourmax Saw EL-8. Features: Conformance: AWS A5.17/A5.17 M: 2010: EL-8. Applications: Suitable for single or multiple pass welding on high tensile strength steel structure like: Shipbuilding, machinery, bridges and general structures. Chemical Analysis (%) - C: 0.05-0.15; Min: 0.8 0-1.25; Si: 1.10-0.36; S: 0.30; Cu: 0.350; P: 0.030. Sizes: 1.60 mm, 2.00 mm, 2.40 mm, 3.20 mm, and 4.00 mm. Packing: 25 kg in Coil and 250 kg in M-Pack. Other products offered by Formax are: TIG Wire, Copper Coated Saw Welding Wire, MIG Wire, CO₂ MIG Welding Wire, Flux Cored Wire, etc.



Contact:

Fourmax Limited
No: 225, 226 A-Wing, Jay Ganesh Vision
Akurdi, Pune, Maharashtra 411 035
Mob: 78878 81591 / 83789 66550
E-mail: info@fourmaxlimited.com

Air Plasma Cutting Equipment

Ador Welding Ltd offers Air Plasma Cutting Equipments - Plasmacut 25. Features are: this machine is recommended for air plasma cutting applications of all electrically conducting sheet metal up to 25 mm thick in the industries like sheet metal fabrication, bus and coach body building workshops, railway and transport workshops, power stations, chemical and fertiliser plants, construction and maintenance workshops, food processing and pharmaceutical equipments using SS, scrap cutting and demolition, ship breaking, etc. It is ideally suitable for metal cutting applications where Oxy Acetylene cutting process is not feasible or Oxy/Acetylene gases are not available, good clean cuts with higher cutting productivity are desired. Its features included: Air plasma cutting outfit with rugged, robust design and well established diode based power source. User-friendly controls on the front panel require minimum training for the operator; Provided with a special Safety-Interlock for operator protection; Light weight and flexible torch with an 8 m long hose assembly.



Contact:

Ador Welding Ltd
Survey No: 147/2B+3, Chinchwad-Akurdi Link Road
Near Khandoba Mandir, Block D-3, Kalbhorr Nagar, MIDC
Chinchwad, Pune, Maharashtra 411 019
☎ 020 - 4070 6000 • E-mail: cmo@adorians.com

DC MIG/MAG/MMA Welder

Prowin offers DC MIG/MAG/MMA Welder Single/Three Phase. Features: Good protection of under/over voltage and over current, which makes the machine safe and reliable; Double IGBT high power module, high working frequency, efficiency and energy saving; High voltage slow wire feeding arc starting, no explode wire, removing tip arc ending; With CC/CV function, one machine with the MIG/MMA/Lift TIG; with 2T/4T working mode, convenient operation. Prowin's other products are: DC Plasma Cutter, MIG/TIG/ARC Spot Welding Machines, AC/DC 315 Inverter 3-phase Model; Arc/Gouging Welding Machine, etc.

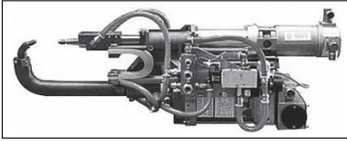


Contact:

Prowin Techno Weld Equipments
#65 B, Athipalayam Pirivu, Ganapathy
Coimbatore, Tamil Nadu 641 006
Mob: 94439 36115, 63698 63028
E-mail: info.prowin786@gmail.com

Welding Guns

Shreeji Weld Industries offers Welding Guns. Features are: the pneumatic guns are manufactured using the best grade raw material and the latest technology in compliance with the international quality standards; appreciated among clients due to their high performance, robust construction, and



compact structure. Apart from this, the guns are stringently tested on various parameters of quality in order to ensure defect free range; automatic detection of variable sheet combinations; automatic change in welding parameters with forces as per sheet combination detected; reduction in cylinder variety for variable stroke lengths with higher welding forces with very good repeatability; usage of maximum parts from standard IT gun for reduction in spare variety. The company is a manufacturer and exporter of a comprehensive variety of products, comprising butt welding machines, spot welding machines, seam welding machines, etc.

Contact:

Shreeji Weld Industries

Gala No: 42/43, Lotlikar Compound

B/h: Hindalco Company, Near Water Tank

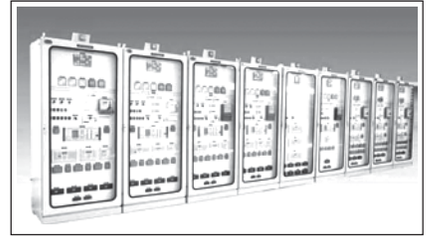
Tondare, Taloja, Navi Mumbai 410 208

☎ 022 – 6579 6241 • Mob: 93232 75103

E-mail: shreejiweld@gmail.com

Control & Relay Panels

Excel Power Switchgear Pvt Ltd offers a wide range of control and relay panels - Model: CRP- 11/33/66/132/230 kV. The Company is engaged in manufacture and supply of metering, control and protective relay panels, annunciator panels and mimic control panels for transmission and distribution systems for industrial, utility and power station applications up to system voltage 230 kV. Its features include: best engineering design; sleek and excellent aesthetics of panels; simplex/duplex design; transparent glasses on front door for easy viewing; unitized construction; special profile gasket used for dust protection; suitable for top or bottom cable entry; reference standard IS 8623/IEC 61439; compatible to IEC 61850 system. The company is also engaged in R&D, production, and manufacturing of low and medium voltage switchgear quality products.



Contact:

Excel Power Switchgear Pvt Ltd

No: 39, Achuthan Nagar, First Cross Street

Poonamalli Road, Ekkaduthangal, Chennai 600 032

☎ 044 – 2225 4870

E-mail: sales@excelpower.co.in

Subscription Order Form

To,
The Circulation Manager
Product News Publication
104, Sudama Yash, Nr. Ramkrishna Hotel
Kelkar Cross Road, Ram Nagar, Dombivli (E), Thane 421 201

Dear Sir,

I / We would like to subscribe **Industrial Products Source**.

Please commence my/our subscription with the _____ (Month & Year) Issue. I / We enclose the payment of Rs. _____

Name _____

Address _____

_____ Pin code _____

Telephone _____ Mobile No. _____

Date: _____ Signature _____

1-Year (12 issues) ₹ 300/-

2-Year (24 issues) ₹ 550/-

3-Year (36 issues) ₹ 750/-

Subscribers who wish to receive magazine through courier, will be charged extra

in favour of **PRODUCT NEWS PUBLICATION**,

by "A/c. Payee" Draft / Cheque No. _____

Dated _____ of Bank _____

Our Bank details for NEFT payment Transfer:

Name of the company: **PRODUCT NEWS PUBLICATION**

Name of our bankers: IDBI BANK, Dombivli (East Branch)

Thane Dt.

A/C NO: 118102 00000 6569

Nature of Account: Current

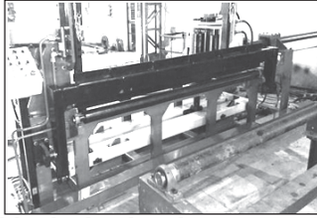
IFS Code: IBKL0000455

Industrial Products Source

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

Tack Welding Machine

Invent Weld Automation offers Tack Welding Machines. The features are: these products are manufactured by professionals with skill and experience; the company provides this product in different specifications and sizes; assembling machine is specially designed to form H/T beams from loose plates; during the assembly operation, the web and flange are centralised and synchronised by hydraulic clamping; automatic centering ensures accurate positioning of web with flanges and consistency in maintaining the position; a wide range of sizes can be assembled in this equipment; tack welding is done by MIG process with time based weld/no-weld program; user friendly operations ensure optimised productivity and ease of maintenance; high demand; top quality material used; flawless finish. The company is a manufacturer and supplier of CNC cutting machines, welding machines, beam machines, end facing machines and many more.

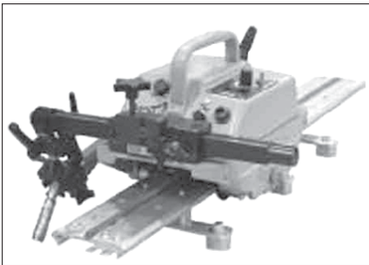


Contact:

Invent Weld Automation (P) Ltd
2A & 3B, Lakshmi Industrial Estate
1/130 Kunrathur Main Road, Kovur, Chennai 600 128
Mob: 73583 86573, 73583 86572
E-mail: baboogy@gmail.com

Automation Carriage - Welding and Cutting

Gullco International India offers Kat® Welding and Cutting Automation Carriage - Rigid Track. Features are: It is used throughout the world to automate a wide variety of welding and cutting operations; rugged, reliable precision welding and cutting travel carriage designed for use on rigid track, which enables it to operate along any plane; the rigid track can be used in straight sections or be formed for use on curved surfaces. Gullco manufactures several systems and accessories designed for use with the Kat®, making it one of the most versatile pieces of welding and cutting automation equipment available in the industry; this carriage improves the quality and efficiency of single or multiple arc welding or cutting operations; welding guns or cutting torches mounted on the carriage move along the track at precisely controlled speeds along the desired path in forward or reverse direction.



Contact:

Gullco International India
C2/29, 2nd Floor, Brahma Estate, NIBM Road Junction
Kondhwa, Pune, Maharashtra 411 048
Mob: 99204 14253 • E-mail: indsales@gullco.com

Transformer Protection Numerical Control & Relay Panel for 25 kV Traction

ALIND make Control and Relay (C&R) panel comes in vertical, self-supporting, closed type steel construction. It is developed in such a way that optimum utilization of space on front, rear and side panels is made and all important hardware is on the front side panel. The inside of panel can be accessed from rear side of panel and for this, hinged type doors with locking arrangement is provided. Lifting hooks are provided on the panel for loading of panel for transportation. Drawings of dimension details, circuits, terminals details, design and layout of equipment on the panels are provided along with the panel. The panel is fabricated from steel sheet of thickness greater than 3.0 mm for front, rear, doors and base panels, and greater than 2.0 mm for side, roof and door panels. The bottom portion of the panel is provided with detachable type steel sheet covers with suitable cable glands to facilitate entries of control cable from trenches to control panel. The panel is suitable for erection flush with the concrete floor by evenly spaced grouting bolts projecting through the base channels of its frame. To avoid rusting of the panels during service, pretreatment through seven-tank process is done prior to painting. There is provision for power down mode for the system when the substation, where panel is placed is unmanned. In this case all the protection elements will function as usual but the alarm, annunciation/display and local acknowledgement features will remain out of circuit till the system is activated again. A separate front accessible ON/OFF switch is provided for this purpose. ALIND is a premier engineering industry in India.



Contact:

Aluminium Industries Limited (ALIND)
Relays Division, Kavinpuram, Vilappilsala PO
Thiruvananthapuram, Kerala 695 573
☎ 0471 - 2379 704, 2379 503 • Mob: 94960 06704
E-mail: contact@alindrelays.com

LCD Temperature Controllers & Limit Switches

Amal Controls supplies High Performance LCD Temperature Controllers and Limit Switches from Hanyong Electronic Co. Ltd, a world leader in temperature controllers and instrumentation and control products. The products are: Temperature Controllers, Recorders, Counters/Timers, Panel Meters, Sensors, Encoders, Relays (TPR/SSR/SMPS), etc.

Contact:

Amal Controls
No: 33, Uppilpalayam Main Road
Varadharajapuram, Singanallur
Coimbatore, Tamil Nadu 641 015
Mob: 95855 92883 • E-mail: info@amalcontrols.com

Industrial Products Source

A Magazine for Indian Industries since 2004

SPECIAL SECTION SCHEDULE - March 2026 to March 2027

March	2026	Diemould India Exhibition 2026 + Focus: Machine Tools, Auto Components Accessories
April	2026	Pumps & Valves, Pneumatics & Hydraulics, Petrochemicals, Process Plant & Machinery
May	2026	INTEC 2026 Exhibition + Focus: Machine Tools & Automobile Accessories
June	2026	Foundry Equipment, Casting, Forging & Shot Blasting, Boilers & Furnaces
July	2026	Industrial Automation, Instrumentation, Testing & Measuring Instrument
August	2026	Gears & Bearings, Motors & Drives, Clutches & Brakes, Oils & Lubricants
September	2026	Pumps, Valves, Tubes & Pipe Fittings
October	2026	Material Handling & Storage Equipment
November	2026	Electrical & Electronics, Solar, Wind & Alternative Energy
December	2026	23 rd Annual Issue + IMTEX 2027
January	2027	ELECRAMA 2027 Special Focus
February	2027	Chemical, Pharma, Bio-Tech & Food Processing Packaging, Pollution Control Equipment
March	2027	Cables, Wires, Connectors, Control Panels Transformers Switchgears & Welding Equipment



Area of Circulation (Industry wise)

- Agriculture
- Air Condition
- Airlines & Aerospace Industries
- Atomic Sector
- Automation
- Automobile
- Bio-Tech & Pharmaceuticals
- Boilers
- Banking Sector
- Cement
- Ceramics
- Chemical Plants
- Construction Machinery & Equipment
- Defence
- Electrical & Electronics
- Exporters
- Fasteners
- Fertilizer
- Food & Beverage
- Foundry & Forgings
- Heat Exchangers & Cooling Towers
- Heavy Engineering
- Hydraulics & Pneumatics
- Industrial Safety & Security
- Libraries
- Machine Tools
- Material Handling
- Oils & Refineries
- Paints
- Paper & Pulp
- Petrochemicals
- Plastic & Rubber
- Pollution Control Boards
- Printing & Packaging
- Project Consultants
- Pumps & Valves
- Railways
- Research Institutions
- Steel
- Sugar / Tea
- Testing Laboratories
- Textiles
- Universities
- Welding

Advertisement Tariff

Size	4-Color	Black & White
Full Page (18 [W] x 25 [H] cm)	₹ 21,000/-	₹ 14,000/-
Half Page (H-18 [W] x 12 [H] cm) (V-8.7 [W] x 25 [H] cm)	₹ 12,800/-	₹ 8,500/-
Quarter Page (8.7 [W] x 12 [H] cm)	₹ 7,200/-	₹ 4,800/-
Double Spread (39.6 [W] x 25 [H] cm)	₹ 42,000/-	₹ 28,000/-
Cover Pages		4 - Color
Front Cover-Half Page (H)	₹ 24,000/-	
Front Cover-Quarter Page	₹ 15,000/-	
Front Cover-Strip (H) (17.5 [W] x 6 [H] cm)	₹ 15,000/-	
Front Inside Cover	₹ 27,000/-	
Back Inside Cover	₹ 27,000/-	
Back Cover	₹ 32,400/-	
Front Gate Fold	₹ 54,000/-	

Home Page	3-Months	6-Months
Small Banner (100 x 100 pixels)	₹ 6,000/-	₹ 10,000/-
Large Banner (240 x 100 pixels)	₹ 8,000/-	₹ 14,000/-

Inclusive of Design & Hosting - 12 kb maximum
 If the advertiser wishes to change the design or any updating in the banner will be charged extra

1-Year (12 Issues)	₹ 300/-	Subscription Charges
2-Year (24 Issues)	₹ 550/-	
3-Year (36 Issues)	₹ 750/-	

Outstation payment should be at par cheque/DD drawn in favour of "Product News Publication" only

Trim Size: 28 [H] x 21 [W] cms; Bleed Size: 28.6 [H] x 21.6 [W] cms Material Requirement: CorelDraw or PDF Files



Editorial, Circulation & Marketing Office

Product News Publication

104, Sudama Yash, Nr: Ramkrishna Hotel, Kelkar Cross Road, Ram Nagar, Dombivli (E), Thane 421 201
 Mobile: 98206 70855 / 98208 38998 | E-mail: ipsmaginfo@gmail.com / ipsmag@yahoo.com

Visit: www.ips.co.in / www.industrialproductssource.com to view our e-magazine

REC, PFC Boards Give In-Principle Nod for Merger; Merged Entity to Remain Government Company

The Boards of Directors of REC Limited and Power Finance Corporation Limited (PFC) have accorded in-principle approval to proceed with a proposed merger of the two public sector non-banking financial companies (NBFCs), in line with the announcement made in the Union Budget 2026–27 to enhance scale and efficiency in the sector.

In her Budget speech, the Hon'ble Finance Minister highlighted the vision for NBFCs under Viksit Bharat, with clear targets for credit disbursement and technology adoption, and stated that, as a first step toward achieving scale and improving efficiency in public sector NBFCs, restructuring of Power Finance Corporation and Rural Electrification Corporation has been proposed.

On 6 February 2026, the Boards of PFC and REC noted

that the proposed restructuring will involve formulation of a detailed merger scheme in accordance with applicable laws and regulatory requirements. The scheme, once finalized, will be placed before the relevant authorities for necessary approvals.

In their filings, both REC and PFC (in revised filing) have ensured that the merged entity will continue to remain classified as a "Government Company" under the provisions of the Companies Act, 2013. Further details of the merger structure, integration roadmap, and implementation timelines will be shared upon completion of the approval process.

PFC currently holds a majority stake of 52.63% in REC, following the acquisition of the Government of India's shareholding in REC in 2019.

Shree Refrigerations Secures Fresh Defense Orders; Reiterates Strong Growth Outlook

Shree Refrigerations Limited (SRL) has secured multiple fresh orders worth more than ₹40 Crore in last 2 months, from the Indian Navy, reinforcing its strong position in the defence segment. These orders, predominantly pertain to retrofitting / upgrading existing equipment with newer and higher performance equipment and replenishing spare parts for earlier installed equipment.

With the addition of these orders, SRL's total closing order book now more than ₹320 crore (excluding GST), providing strong medium-term revenue visibility and supporting sustained business growth.

These order wins add to SRL's growing presence in mission-critical HVAC and refrigeration systems and reflect continued confidence from defence establishments in the Company's engineering capabilities and execution track record. The projects will be executed using indigenously developed technologies, aligned with India's focus on self-reliance in critical infrastructure.

Shree Refrigerations Limited has delivered a strong finan-

cial performance during the current financial year. The Company has surpassed its total revenue of the previous financial year within the first nine months and achieved revenues of ₹100 crore as of December 31, driven by steady order inflows and disciplined project execution.

Based on current order visibility and execution momentum, the company continues to execute orders in alignment with the guidance of 40 per cent year-on-year revenue growth for the financial year, underscoring confidence in its business outlook and medium-term growth trajectory.

The latest defence orders further enhance SRL's order book strength and provide improved earnings visibility, positioning the Company well for sustained growth supported by a diversified and robust project pipeline.

For further information, please contact:

Mr Manoj Kothale, CFO
Shree Refrigerations Limited
Mob: 93707 45518 • E-mail: finance@shreeref.com

Visit us at: www.ips.co.in

India Energy Stack (IES) Taskforce Releases Version 0.3 Strategy and Architecture Documents



The Ministry of Power recently announced the release of Version 0.3 of the India Energy Stack (IES) Architecture and Strategy documents, marking another step in the development of a digital public infrastructure for India's power sector.

The India Energy Stack aims to create a common digital framework that helps different stakeholders – including utilities, system operators, market participants, innovators, and consumers – securely exchange data and interact using shared standards and protocols. This approach is intended to improve coordination, transparency, and efficiency across the energy ecosystem.

The updated Version 0.3 documents reflect ongoing work to design, test, and refine the framework through phased development and consultation. The IES initiative is being advanced through ecosystem collaboration, pilot implementation, and eventual national rollout to support a more reliable, flexible, and future-ready power system.

Importantly, the India Energy Stack is expected to benefit consumers and prosumers by giving them greater control and participation in the energy ecosystem. Through consent-based data sharing and interoperable digital services, consumers can access improved energy services, compare offerings, and participate in programmes such as demand response or EV charging. Prosumers – who both produce and consume electricity – can more easily monetise surplus energy, verify transactions, and engage in energy markets. By enabling trusted measurement, verification, and settlement at scale, the framework can help households, businesses, and community groups participate confidently and benefit economically from their energy choices.

The meeting reviewing Version 0.3 was attended by Taskforce Chairman Dr. Ram Sewak Sharma (Former Director General, UIDAI; Former CEO, National Health Authority; Former Chairman, TRAI); Sh. Pradeep Kumar Pujari (Vice Chair, Distinguished Fellow, FSR Global; Former Chairman, CERC; Former Secretary, Power); Sh. Pramod Verma (Co-founder, FIDE; Former Chief Architect, Aadhaar); Shri Abhishek Ranjan (CEO, BRPL); Shri Vikram Gandotra (President-Elect, IEEMA); Shri Vikram Dhaka (Representative, MNRE); Shri Swetha Ravi Kumar (Executive Director, FSR Global); Dr. Rahul Tongia (Senior Fellow, CSEP); Shri Reji Pillai (President, ISGF); and Shri Pranav Tayal (Director, Ministry of Power), among other dignitaries.

The initiative is steered by REC Limited as the Nodal Agency, working closely with the Ministry of Power and supported by FSR Global as the Knowledge Partner. The India Energy Stack (IES) project is scheduled to be completed by July 2026

Industrial Products Source

March 2026:

Diemould India Exhibition 2026 +

Focus: Machine Tools, Auto Components Accessories

RECPDCL Hands Over Bellary Davanagere Power Transmission SPV to PowerGrid

REC Power Development and Consultancy Limited (RECPDCL), a wholly owned subsidiary of REC Limited, the Maharatna CPSU under the aegis of Ministry of Power, handed over a project specific SPV (Special Purpose Vehicle) of ISTS Transmission Project under TBCB route viz, Bellary Davanagere Power Transmission Limited to M/s Power Grid Corporation of India Limited on 12th February 2026.

M/s Power Grid Corporation of India Limited emerged as the successful bidder through Tariff-Based Competitive Bidding (TBCB) process conducted by RECPDCL, the Bid Process Coordinator, for development of the transmission project on Build, Own, Operate & Transfer (BOOT) basis.

The SPV was handed over by Shri Saurabh Rastogi, CEO, RECPDCL to Sh. Pankaj Pandey, Executive Director, Power Grid Corporation of India Limited in the presence of Sh. Arup Samanta, GM & CS, Sh. Ashwini Kumar Das, GM, PGCIL and other senior officials of RECPDCL, PGCIL and



CTUIL. The implementation period of the project is 24 months.

The scheme covers augmentation of transformation capacity at Davanagere PS and Bellary PS, as well as establishment of Bellary – Davanagere 2nd 400 kV Double Circuit line of around 72 km.

BASF to Strengthen Local Production Footprint in India with New Dispersions Line at Mangalore, India

n Local capacity in India to support long-term growth in architectural paints, construction and paper industries

n Enhancing supply reliability through increased local production

n Advancing innovation and sustainability with high-performance dispersions tailored to evolving customer needs

BASF is expanding its dispersions production capacity at its Mangalore site with the addition of a new production line. The expansion underscores BASF's confidence in India's long-term growth and its continued commitment to supporting customers across architectural paints, construction chemicals and paper applications.

As demand for high performance dispersions continues to evolve, this addition will strengthen BASF's ability to provide reliable local supply and advanced solutions tailored to the needs of customers in India and the broader region.

“The expansion of our Mangalore site will strengthen synergies across BASF's Asia Pacific manufacturing net-

work, ensure dependable supply, and enable us to provide innovative, cost-competitive dispersion solutions to our customers in India and the region,” said Andreas Fechtenkoetter, Senior Vice President, Dispersions Asia Pacific, BASF.

India is among the fastest-growing major economies globally, driven by strong demographics, rising consumption, and government initiatives to boost infrastructure and manufacturing. To meet growing demand for premium, sustainable dispersions, BASF is enhancing its Mangalore operations, supporting customers' long-term growth and the evolving needs of key end-user industries.

Leveraging on its strong acrylic value chain and broad dispersions portfolio, BASF reinforces its leadership in premium and performance-enhancing technologies locally:

- **Architectural:** Low-VOC and low-odour high stain and scuff resistance technologies under next-generation Acronal® product ranges enable safer, premium paints that deliver high-quality finishes while supporting sus-

tainability and healthier indoor environments.

• **Construction:** Novel dispersion technologies that provide high tensile strength and high elongation for next generation waterproofing systems, along with advanced solutions for sealants, floor coatings, and infrastructure applications.

• **Paper & Packaging:** High-solids binders and Basonal® PLUS low Product Carbon Footprint (PCF) series enhance paper coating performance and support India's sustainability goals, while technical expertise aids new paper mills and flexible packaging applications.

"The new line is designed to manufacture advanced dispersions that deliver targeted performance and sustainability benefits," said Milind Joshi, Business Director, Dispersions, South Asia, BASF. "Acronal® and Basonal® technologies enable low-VOC, durable formulations across paints, construction, and paper applications, backed by reliable local production."

With the new capacity at Mangalore site, BASF continues to affirm its position as a trusted local partner and an industry leader in dispersions. The investment enhances regional collaboration across Asia Pacific and aligns with BASF's regional growth strategy to support customers' long-term success.

About BASF Dispersions & Resins

The Dispersions & Resins division of BASF develops, produces and markets a range of high-quality polymer dispersions, resins, additives and electronic materials worldwide. These raw materials are used in formulations for a number of industries, including coatings, construction,

adhesives, printing and packaging, electronics and paper. With its comprehensive product portfolio and its extensive knowledge of the industry, the Dispersions & Resins division offers its customers innovative and sustainable solutions and helps them advance their formulations. For further information about the Dispersions & Resins division, please visit www.dispersions-resins.basf.com.

About BASF in India BASF is well rooted in India and has successfully partnered India's progress for more than 130 years. As of the end of 2024, BASF had 2,411 employees in India with 8 production sites and 42 offices throughout the country. The Innovation Campus Mumbai is part of BASF's global technology platform. In 2024, BASF registered sales of approximately •2.4 billion to customers in India. Further information is available on www.basf.com/in.

About BASF At BASF, we create chemistry for a sustainable future. Our ambition: We want to be the preferred chemical company to enable our customers' green transformation. We combine economic success with environmental protection and social responsibility. Around 112,000 employees in the BASF Group contribute to the success of our customers in nearly all sectors and almost every country in the world. Our portfolio comprises, as core businesses, the segments Chemicals, Materials, Industrial Solutions, and Nutrition & Care; our standalone businesses are bundled in the segments Surface Technologies and Agricultural Solutions. BASF generated sales of •65.3 billion in 2024. BASF shares are traded on the stock exchange in Frankfurt (BAS) and as American Depositary Receipts (BASFY) in the United States. Further information at www.basf.com

Industrial Products Source

A technical magazine useful for:

Industries, Libraries, Technical Institutions Polytechnics, Engineering Colleges etc.

23rd
YEAR OF
PUBLICATION

Subscribe Now:

For 1 year (12 issues)	₹ 300/-
For 2 years (24 issues)	₹ 550/-
For 3 years (36 issues)	₹ 750/-

The issues are available as e-Magazine also. Visit: www.ips.co.in

Product News Publication

104, Sudama Yash, Kelkar Cross Road, Ram Nagar
Dombivili (E), Thane 421 201
Mob: 98206 70855 / 98208 38998
E-mail: ipsmaginfo@gmail.com / ipsmag@yahoo.com

New Nozzle Technology for Snow Jet Cleaning in Automated Paint Shops

Improved Paint Finish Thanks to Innovative Rotating Nozzle

Snow-jet cleaning has established itself as the state of the art when it comes to coating plastic add-on parts. To improve cleaning quality and thus the paint finish, a company specializing in interior and exterior parts for the automotive industry has optimized the snow-jet cleaning machines that are integrated into its automated paint shops by replacing the standard nozzles with an innovative rotary system.

The takeover by Aequita SE & Co. KGaA around a year ago has set the course for the future of the long-standing KTX GmbH, as well as for further growth. Based in Weissenburg, Bavaria, with branches in Solingen, Serbia and the USA, the company specializes in innovative interior and exterior parts for the automotive industry, covering the entire production chain from design right through to final assembly. Its high-quality trim solutions are manufactured on injection molding machines with a clamping force of 80 to 3,200 tons. One of the company's core competencies, which it also offers as a service at its headquarters, is subsequently painting the parts.

Focus on continuous process improvement

The parts are coated in paint shops from Venjakob Maschinenbau GmbH, which feature integrated CO₂ snow-jet cleaning systems. "It is essential that surfaces are absolutely clean, especially if parts are to be painted with a high-gloss piano black finish. The tiniest dust particles or fibers are enough to cause surface irregularities and



When painting interior parts for so-called A-areas, clean surfaces are a must, as even the smallest dust particles and fibers cause surface irregularities



The new cleaning solution with rotating nozzles provides added value from both the technical and commercial perspective

thus rejects," explains David Heidrich, Head of Paint Shop at KTX in Weissenburg. "We are therefore always interested in solutions that allow us to further optimize our processes." One such opportunity presented itself when the head of department met a former colleague from technical school. He was now working as an application engineer at acp systems AG, a global technology leader with its quattroClean snow-jet technology. The technology uses liquid, recycled carbon

dioxide as a cleaning medium, which is guided through a wear-free, two-substance ring nozzle. The carbon dioxide expands on exiting the nozzle to form fine CO₂ snow, which is then bundled by a separate jacket jet of compressed air and accelerated to supersonic speed. On impacting on the surface to be cleaned, the jet of snow and compressed air develops a combination of thermal, mechanical, solvent and sublimation effects. The interaction of these four mechanisms of action remove particulate contamination right down to the submicrometer range and also filmic contamination reliably and reproducibly. Since the crystalline carbon dioxide sublimates completely during the process, the cleaned surfaces are dry and free of residues.

Improved cleaning results proven in tests

In order to compare the performance of acp's technology with that previously used, tests were arranged at KTX. Initially, an array equipped with six nozzles was implemented, which was manually guided over the parts outside the feed section of the paint shop. "The paint finish was definitely better on the parts cleaned manually with the nozzle array," reports Thomas Leimeister, Head



The use of the new rotary nozzle system for cleaning before painting ensures improved process quality and process stability for the high-quality trim solutions manufactured by injection molding

of Surface Development at KTX. “We therefore decided to work with acp to further develop this solution for integration into our paint shop.” It was important to maintain the reliability of the existing cleaning module from Venjakob and to integrate the new cleaning unit into the paint shop’s existing control system, which was made possible by the excellent cooperation between the companies involved.

Rotating nozzle as a solution

The new rotating system developed by acp proved to be the ideal solution for the task at KTX. This nozzle technology makes it possible to remove loose, particulate contaminants from surfaces effectively with lower carbon dioxide and compressed air consumption. The nozzles are available with a fixed 45° spray angle, and an adjustable spray angle via adapters. The rotary unit can be fitted with different wings. “Through trials with a manually guided jet unit featuring three rotating nozzles, acp has demonstrated that equally good or even better cleaning results can be achieved,” notes David Heidrich.

Integration of a unit with three rotary nozzles

The unit was integrated into the KTX cleaning module using a four-wing rotary unit equipped with three nozzles. The spray angle can be adjusted to suit the specific part. The rotary unit is mounted on the linear system of the cleaning module, which required some minor conver-

sion work at the time. “We brought Venjakob on board to synchronize the control technology of the new jet unit with the paint shop,” explains Thomas Leimeister. “The cooperation between the two companies and with us was excellent and characterized by a spirit of partnership. All the challenges that arose during the changeover were mastered smoothly,” reports his colleague. During the conversion, which was carried out as a pilot project, some optimizations and fine-tuning of the spray angles were necessary after commissioning in order to achieve optimum cleaning results.

Technical and economic success

KTX has been using the new cleaning solution in series production since August 2024. The company is extremely satisfied with the results and plans to equip further paint shops with the cleaning solution. “Technically, we have been able to significantly improve our production process, including process stability. We are also gaining added value from a commercial perspective,” notes David Heidrich. “And last but not least, we have learned a lot from this project, which means that further conversions can be carried out with less effort,” adds Thomas Leimeister.

acp systems AG will be presenting these and other cost- and resource-saving, dry quattroClean cleaning solutions from 14 to 17 April 2026 at PaintExpo in Karlsruhe (Germany) in Hall 3, Stand 3521.

About acp systems: The solutions from acp systems AG make the company a global technology leader in advanced clean production, including process automation and system integration. The company was founded in 1997 and has its headquarters in Germany. Its core technologies include resource-saving quattroClean snow-jet cleaning, high-precision microdosing and smart handling solutions, for example for flexible materials and foils. acp assists companies from the semiconductor, electronics, automotive, precision optics, medical device and pharmaceutical industries and others, in developing, planning, designing and integrating highly-automated and sustainable production processes.

Contact:

acp systems AG

71254 Ditzingen, Germany

☎ +49 7156 480140 • E-mail: info@acp-systems.com

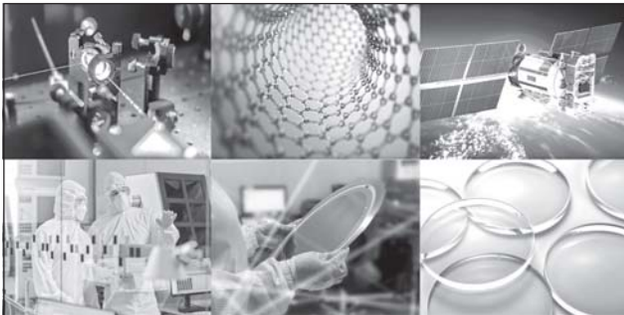
Web: www.acp-systems.com

Industrial Products Source

May 2026: INTEC 2026 Exhibition + Focus: Machine Tools & Automobile Accessories

Ecoclean: Ultra-Fine and High-Purity Cleaning Maximum Cleanliness – Not Just a Cleaning Process

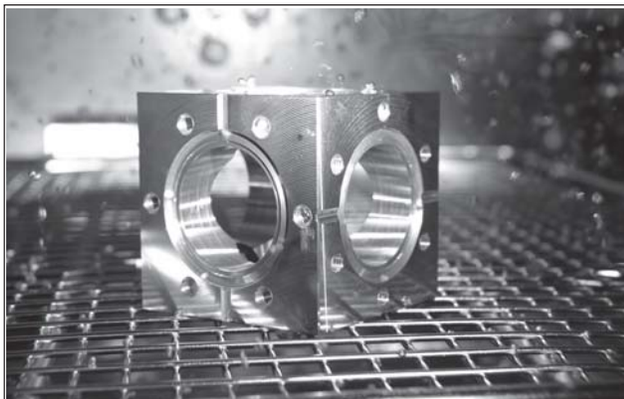
In order to secure a future-proof and competitive position in the market, numerous companies are restructuring their product ranges. The trend is towards sophisticated solutions for high-tech industries. This not only means higher demands on the precision of components, but also extremely strict specifications regarding particulate and film cleanliness, which must be achieved in a process-reliable, economical and sustainable manner. This requires a different approach to cleaning, a critical look



The extremely high demands placed on manufacturing precision in high-tech industries include the cleanliness of components. These sometimes extremely strict requirements call for appropriately designed cleaning processes and systems as well as a suitable manufacturing environment

at the entire production chain and manufacturing environment, and an experienced partner.

In the course of industrial transformation, more and more companies are focusing on the manufacture of high-quality



The specifications for particulate cleanliness extend into the submicrometer range, and in the case of film-like contamination, even nanolayers of organic and inorganic residues, for example, must be removed in a process-reliable and reproducible manner



In chamber systems, such as this two-chamber cleaning system for water-based processes, the design, system technology, media flow and treatment are specially adapted to the specific requirements of ultra-fine and high-purity cleaning

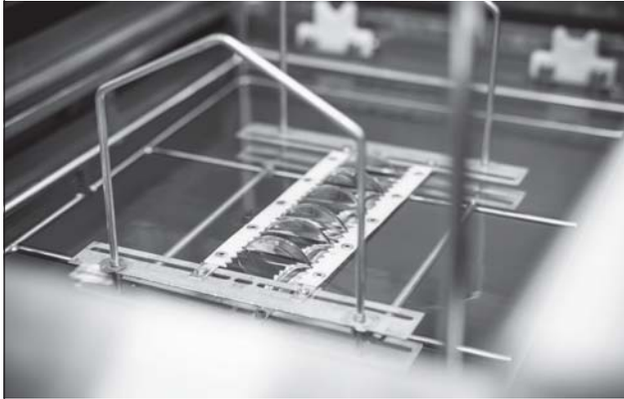
ity products and components with good margins. The focus is on high-tech industries that promise stable demand through growth in the future. The extremely high demands on manufacturing precision in these industrial sectors, such as the semiconductor supply industry, electronics manufacturing, e-mobility, the optical and optoelectronic industry, sensor technology, photonics, thin-film technology, vacuum, laser and analysis technology, and aerospace, include the cleanliness of components. This applies regardless of whether the components are barely visible electronic parts, millimetre-small connecting elements, precision optics or metre-sized structural components, and regardless of the materials from which they are manufactured.

Defining cleanliness according to requirements

This trend poses challenging tasks for parts cleaning. Unlike conventional component cleaning, which usually involves removing large quantities of manufacturing residues such as chips and processing media, ultra-fine and high-purity cleaning is all about removing minimal residual contamination. The specifications for particulate cleanliness extend into the submicrometer range. Depending on the industry, component and its application, film-like residual contamination, such as organic and inorganic residues, ionic residues and microorganism residues, must be removed in a process-reliable and reproducible manner down to nanometre levels. In high-purity applications, such as the manufacture of components for EUV lithography, so-called hydrogen-induced outgassing (HIO) substances must also be taken into account.

The requirements for particulate cleanliness to be met

during cleaning are specified by the corresponding surface cleanliness class (ORK) according to EN ISO 14644-9 (SCP – surface cleanliness by particle concentration) or the corresponding VDI guideline 2083, sheet 9.1. Film-



Depending on the workpieces to be cleaned, defined dwell times in the various baths must be strictly adhered to, which places very high demands on process control

chemical, organic and inorganic surface cleanliness is usually defined by individual specifications or factory standards. In addition, outgassing rates may be evaluated using mass spectrometers.

These demanding tasks require a partner who, on the one hand, has comprehensive technological expertise and knowledge of the applications and physical relationships. On the other hand, experience in this field of cleaning and appropriate test facilities for cleaning trials under production-related conditions should be available. As an experienced full-service provider of future-oriented and globally available solutions for ultra-fine and high-purity cleaning, Ecoclean meets these requirements.

Selecting the right cleaning process and system technology

In order to meet these very strict cleanliness specifications in a process-reliable, reproducible and sustainable manner, several cleaning steps are usually required along the manufacturing chain. The following questions play a role in selecting the optimal solution for the respective cleaning process: What material is the part made of? What are the geometry, dimensions and weight of the component? What contaminants need to be removed? What cleanliness requirements must be met? Which cleaning process and which chemicals are suitable for this? On this basis, it is possible to determine which and how many cleaning steps are required, using which medium and which process technologies. Other aspects to be taken into account include the required quality of the rinsing medium and the appropriate drying technology, as well

as clean part handling and the ambient conditions, for example connection or integration into a clean room or clean environment.

Cleaning along the production chain

The basis for ultra-fine or high-purity cleaning is “oil- and grease-free” parts. In order to achieve and maintain this level of cleanliness, a cleaning process is carried out after the various processing steps, such as machining, forming, grinding or polishing. The effect of the cleaning medium used is enhanced by various process technologies that can be combined in almost any combination, such as steam degreasing, spray, high-pressure, immersion, ultrasonic and megasonic cleaning, as well as plasma cleaning, injection flood washing, pulsed pressure cleaning (PPC) and ultrasonic plus. These process options ensure that the required cleanliness is consistently achieved, even for geometrically complex workpieces.

For intermediate cleaning processes or parts with less stringent cleanliness specifications, modular single- or multi-chamber systems operating under full vacuum, such as EcoCstretch or EcoCvela, are typically used. Depending on the processing medium used, these systems can be operated with an environmentally friendly solvent, e.g. hydrocarbons or modified alcohol, or a specially selected water-based cleaner. The design, system engineering, media flow and treatment of these systems are specially tailored to ultra-fine cleaning and high-purity applications. Thanks to the process mechanics concentrated in the working chamber, e.g. injection flood washing, ultrasound and PPC, this type of system also offers advantages when cleaning large and complex workpieces.



Whether you need to handle a wide variety of materials, meet high throughput requirements and/or strict cleanliness specifications, modular ultrasonic multi-bath immersion systems can be efficiently adapted to the task at hand – even for integration into or connection to a cleanroom

Company News



A High Purity Test Centre with a cleanroom and various measuring and analysis methods is available for process design and definition of process parameters under production-related conditions. Contract cleaning orders are also carried out here

Ultrasonic multi-bath immersion systems are the optimal solution for parts with a wide variety of materials, high throughput requirements and/or strict cleanliness specifications. In addition to individually designed cleaning systems for high-end applications, the plant manufacturer offers an efficient solution with the UCMSmartLine and UCMPPerformanceLine series of systems consisting of standardised modules. The electrical and control technology is integrated into the respective modules for the process steps of cleaning, rinsing, drying, loading and unloading, as well as for the transport system. This, together with the provision of process mechanics tailored to requirements, such as PPC, allows the systems to be optimally adapted to the respective task. The option of upgrading the cleaning system at a later date ensures future-proofing in the event of increased requirements.

Test centre for process design or contract cleaning

Ecoclean determines the right system concept for the ap-

plication and the optimal cleaning process in its own High Purity Test Centre. It has a Class 7 clean room with Class 6 zones and various measurement and analysis methods (e.g. microscopy, residual gas analysis, UV light and fluorescence measurement). In addition to the product-specific development of cleaning processes and parameters, the plant manufacturer also uses the Test Centre to carry out contract cleaning orders. A packaging station for cleaned parts ensures that the high level of cleanliness achieved is also delivered to the customer.

The SBS Ecoclean Group develops, manufactures and distributes future-oriented equipment, systems and services for industrial component cleaning and surface finishing, as well as tailor-made automation solutions. Another business area is the development and series production of efficient alkaline electrolysis systems for the decentralised production of green hydrogen. The two competence centres based in Germany are the driving force behind innovation, supporting the global group companies with technical expertise, research and pioneering developments. The world-leading cleaning solutions help companies in a wide range of industries, such as mechanical engineering, the semiconductor supply industry, precision optics, medical technology, the automotive and supply industries, micro and precision engineering, aerospace and connection technology, to produce efficiently and sustainably in high quality around the globe. Ecoclean's success is based on innovation, cutting-edge technology, sustainability, customer focus, diversity and respect. The group of companies combines the brands Ecoclean, UCM and Mhitraa. It has eleven production sites in Germany and eight other countries worldwide and employs around 900 people.

Contact:

Ecoclean GmbH, Kathrin Gross, Marketing

☎ +49 711 7006-223 • Fax +49 711 7006-148

E-mail: kathrin.gross@ecoclean-group.net

Web: www.ecoclean-group.net

Industrial Products Source

April 2026:

**Pumps & Valves, Pneumatics & Hydraulics, Petrochemicals,
Process Plant and Machinery**

AVATAR Talent Will Drive the Next Tech Wave, Experts Say at MIT-WPU Vision Meet

1.5 Million Skilled Professionals Needed for India's Semiconductor Mission

The next wave of technological leadership will not be driven by single-discipline experts, but by a new kind of professional who can think across boundaries said Dr. Satyam Priyadarshi, CEO of Reignite Future, USA who delivered keynote address at Semiconductor & Renewable Energy Vision Meet at MIT World Peace University (MIT-WPU) held recently at the university.

Elaborating on this shift, Dr. Priyadarshi introduced the concept of "AVATAR talent"—professionals who are Always, Versatile, Adaptable, Transformative, Agile, and Resilient. He stressed that future challenges will require individuals who can integrate structured and unstructured knowledge, work across multiple domains, and apply exponential technologies responsibly. According to him, institutions must rethink how they educate and skill the next generation, moving beyond textbooks to prepare learners for complex, real-world problems and resilient, sustainable technological ecosystems.

Hosted by the Department of Electrical and Electronics Engineering, the Vision Meet saw keynote addresses from Mr. Apoorva Kapse, Senior Industry Leader, Marvell Technology, Pune; Dr. Arvind Shaligram, Professor Emeritus, Electronic Science and CEO, SPPU Research Park Foundation; Dr. Sunil Kulkarni, Director, ANSK; Dr. Satishchandra Ogale, Director, Research Institute for Sustainable Energy (RISE), TCG-CREST, Kolkata and Emeritus Professor, IISER Pune; and Dr. Satyam Priyadarshi, CEO, Reignite Future, USA.

Opening the event, Dr. Prasad Khandekar, Chief Academic Officer, MITWPU, reflected on the transformation India is witnessing today. "For decades, talent existed but the ecosystem did not. Today, that gap is finally closing. With the right momentum, infrastructure, and industry collaboration emerging in Pune and across India, our responsibility as an institution is to ensure students never face the limitations earlier generations did. MITWPU is committed to investing, phase by phase, in tools, curriculum, and partnerships to make our campus a launchpad for cutting-edge semiconductor education and research," he said.

Delivering the keynote on The Silicon Era: Industry Trends and Talent Expectations, Mr. Apoorva Kapse from Marvell Technology reassured students navigating career uncertainty. He emphasized that the semiconductor industry is vast and inclusive, urging students to start with strong fundamentals in digital electronics, circuit design, and system-level understanding. According to him, "Once the foundation is solid, applied skills and industry exposure naturally follow, allowing every student to find their place and grow steadily in VLSI."

Highlighting the scale of opportunity, Dr. Arvind Shaligram, Professor Emeritus and CEO of SPPU Research Park Foundation, spoke on India Semiconductor Mission: Skill- ing Challenges and Career Opportunities. He noted that India's semiconductor ecosystem will require nearly 1.5 million skilled professionals and several million semi-skilled workers across design, fabrication, assembly, testing, and packaging. He stressed that this demand will be sustained over decades, making semiconductors one of the most significant employment generators of the future.

On the renewable energy front, Dr. Satishchandra Ogale, Director of RISE, TCG-CREST and Emeritus Professor at IISER Pune, called on students to build depth rather than superficial expertise. He reminded young minds that employers value strong fundamentals, curiosity, and the courage to innovate, encouraging them to aspire not just for jobs but for leadership and impact.

Addressing the structural role of academia, Dr. Sunil Kulkarni, Director, ANSK, emphasized that universities must go beyond degrees. He underlined the need to embed PhD programs, startups, and sponsored research into campuses to convert education into innovation and global competitiveness.

The event concluded with remarks by Dr. Parul Jadhav, Program Director, Department of Electrical and Electronics Engineering, who reiterated MIT-WPU's commitment to nurturing future-ready talent through industry-aligned curricula, research-driven learning, and sustained collaboration.

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

Products INDEX

A		Cables & Wires	6
Aerial Bunched Cables	6	Cables	35
Air Plasma Cutting Equipment	40	Capacitance Type Level Transmitters	11
Air Velocity Kit	11	Capacitor Bank Thyristor Switching Modules	12
All Kinds of Other Special Cables	6	Capacitors	29
Alloy Steels	c-iii & 9	Carbon Steel	c-iii
Anti Crane Collision Sensor	13	Carbon Steel Seamless Pipes	9
Arc/Submerged Arc/Refining		Cartonator Pockets	4
Furnace Transformers	27	Case Hardening Steel	c-iii
Automatic Wire De-burring Machine	25	Cast Resin Dry-type Transformers	35
Automation and Industrial Power		CCT / Cat-5 / LAN Cables	6
System Solutions	c-i	Centrifugal Blowers	3
Automation Carriage - Welding and Cutting	42	Centrifugal Fans	3
Axial Fan with Aluminium Casing	3	Centrifugal Fresh Air / Exhaust Fan	3
Axial Fans	3	Chain Hoist	c-i
Axial Flow Fans	3	Chain Pulley Block	28
Axial Flow Fans Long Body	3	Chain Pulley Block up to 20 Ton	c-i
B		Circuit Breaker Panels	32
Barometer	11	Clamps for Photo Cells	4
Battery & Renewable Energy Storage System (BRES)	c-ii	CNC Hydraulic Press Brake Machine	12
Belt Tumbler (Tumblast) Type Shot Blasting Machine	8	Co-Axial / Instrumentation / Computer Cables	6
Bevel Geared Motor	c-iv	Coiled & Disc Springs	c-iii
Bipod	4	Cold Work Tool Steels	c-iii
Blast Room and Paint Room System for Paper Industries Machine Manufacturers	c-i	Communication Cables	37
Box Type Inline Fan	3	Conductivity Level Switches	11
Brackets & Guides	4	Connectors	c-i
Breather Valve with Flame Arresters	15	Construction Electric Hoists (Modular)	5
By-Pass Rotameter	11	Control & Relay Panels	41
C		Control Cables	9
Cabinet Exhaust Fan	3	Control Panel Wires	4
Cabinet Fans	3	Converter/Inverter Duty Transformers (OFT)	14
Cabinet Fresh Air Fan	3	Conveyors & Components	4
Cabinet Type Cleaning Machine	21	Copper Coated Saw Welding Wire	
Cable Drag Chain	c-i	Fourmax Saw EL-8	40
Cable Trolleys Moving Type	21	Core-Sheathed Flat PVC Submersible	
		Pump Cables	10
		Cost-Effective PLC for Mix-Scale Applications	15

Counters	13	External Rotor Motors	3
Crane Kits and Components	c-i	F	
Cranes & Hoists	c-i	Fastoon System – C Rail	c-i
Cranes (EOT, Goliath, Flameproof)	5	FHP Geared Motor IG-I Series	23
Customized Gears	c-iv	Fiber Delivery Laser Welder/Cutter	26
Cutting Machine - Air Plasma	40	Filter Presses	12
D		Fire Survival Cables	17 & 34
DC & EC Fans	3	Fittings & Flanges	9
DC Fast Charging Cable	26	Flame Proof / Non-Flame Proof Extended	
DC MIG/MAG/MMA Welder	40	Shaft Dual Inlet Blower	3
DC TIG Welding Series	24	Flame Proof Cranes	5
Die Steels	c-iii	Flat Submersible Cables (3-Core)	6 & 39
Diesel Electric Gensets – Euro Series	30	Flexible / Industrial Cables	6
Different Types of Nuts	18	Flexible Hoses & Transmission Belts	21
Digital Colony Counter	28	Flow Indicators for Forced	
Digital Pressure Gauges	11	Cooling Transformer	26
Digital Pressure Switches	11	Flow Switches	11
Digital Versatile Measuring Machine, Snap	28	Forging Components	c-iii
Distribution Transformers	21	Forward & Backward Curved Blower Fans	3
Double Girder EOT Cranes	c-i	FR / FRLS / PVC Cables (HT & LT Cables)	6
Double Inlet Blower	3	Fresh Air Fan with HEPA Filter	3
Drive Solutions	c-iv	Fronius Welding Machines	35
DSL System	c-i	Fully Thyristorised MIG/MAG	
E		Welding System	36
Earthing Transformers	30	G	
Electric Chain Hoist	c-i	G. G. Wheel	c-i
Electric Wire Rope Hoists	5 & 31	Galvanized Cables	33
Electrical Actuators	38	Galvanized Stay Wire & Strand	25
Electrical Panels	26	Gear Boxes	c-iv
Electrical Switchboards	32	Geared Motors	c-iv
Electromagnetic Flowmeter	11	Glass Tube/Acrylic Rotameters	11
Electronic Safety Guards	13	Goliath Cranes	c-i & 5
Electronic Transformers, Chokes &		Grab Buckets	5 & 8
Magnetic Components	25	Grid & Renewable Energy Storage	
Electroplating Rectifier Equipments	25	System (GRES)	c-ii
End Carriage	c-i	Gripping Systems – RGG	31
Engineered for Reliable Connectors	c-i	GRP Cable Trays	22
EOT Cranes	5 & 31	H	
EV Charger	c-ii	Heatless Air Dryer GOLDLINE	17
Exhibition	7	High Quality Firefighting Panel	27

HOFR Welding Cables	34	LV Power & Control Cables	18
Hoists	5	M	
Hook-up Wires	6	Manometer Single Limb	20
Hot Work Tool Steels	c-iii	Material Handling and Engineering	
House Wires	4	Plastic Products	20
House Wiring / Multicore Cables	6	Material Handling Equipments	c-i
Hybrid Inverter	c-ii	Measuring Instruments	11
Hydraulic Shearing Machine (Variable Rake Angle)	18	Metal Tube Rotameter with Transmitter / Flow Indicator Totalizer	11
Hydraulic Stacker	28	MicorTIG 200 Welding Machine	16
I		MIG Inverter Series Welding Machines	29
Impact Sockets	c-iii	MIG/MAG Welding Series	22
Inductive Proximity Switches	13	Mini Infra Red Sensors	13
Inductors/Reactors	32	Modular Pallet Conveyor System	29
Industrial Flexible Multi-Core Round Cables	13	Modular Supports	4
Industrial Multicore Cable	4	Modular UPS	c-ii
Infrared Sensors	13	Moulded Plugs	6
Inline Duct Fans	3	Multi-Core ATC Round Cables (LIYY Cables)	16
Inverter Based MMA/TIG Welding Machine	11	N	
IP 55 UPS	c-ii	New Generation Hoist	c-i
J		NORD Industrial Gear Units	24
Jib Crane	c-i	O	
L		Offgrid Inverter	c-ii
LAN Cables	6	Ongrid Inverter	c-ii
Large Dia Cutting Wheels	20	P	
Large Diameter	9	Paperless Recorder NI-PLR	11
Large Display Counters	13	Pendent Push Button	c-i
Laser Welding Machines	27	PG Series Precision Positioning Linear Slides	19
LCD Temperature Controllers & Limit Switches	42	Photoelectric Sensors	13
LightWELD Handheld Laser Welding & Cleaning Systems	38	Planetary Mixers MP	20
Lined Double Window Sight Glass	15	Planetary Series Gearbox - PN Series	c-iv
Liquid Column Manometers	11	Plastic Mould Steels	c-iii
Liquid Level Indicators	11	PLUSCON Heavy-Duty Plug-in Connectors	14
Liquid Level Switches (Float Operated)	11	Polypropylene Blowers	3
Liquid Level Transmitter	11	Power & Control Cables (Aluminium / Copper / Conductor / Armoured Unarmoured Cables)	6
Low Head Wire Rope Hoist	23	Power Cables	16
Low Voltage Panels	30	Power Transformer	9
LT Control & Power Cables	36		

Power Transformers HV & EHV	36	Special Pressure Blaster Machine	
Power/Signal Cable	27	for Roll Etching	c-i
Precision in Motion: A Deep Dive into Power Build's Core Gear Series: M, C, F, and K	10	Special Shot Blasting Machine for Cleaning of Submersible Pump Casing	c-i
Preservation Line Inline Blasting, Painting and Baking System	c-i	Special Shot Blasting Machine for Fold-away Tray of Sheet Molding Compound	c-i
Pressure Switches	11	Speciality Transformers	29
Process Instruments	11	Spot Welder	34
Programmable Counter	13	Spring Steels	c-iii
Programmable Logic Controller	31	Square & Round Bars	c-iii
PROPLUS RMU Switchgear	39	SS Seamless Pipes	9
PVC Insulated Industrial Wires & Cables	6	Stainless Steel	9
R		Steel, Galvanized & Copper Wires	33
Regenerative Blowers	3	Storage Solutions	c-ii
RFI Filters	c-i	Strip Winding Machine for Inverter Transformer, Smart Winder SWM 250	33
Right Angle Helical Bevel Geared Motor – K Series	c-iv	Submersible Flat Cable	4
RIP Bushings for Power Transformers	33 & 39	Submersible Flat Cables & Wires	19
Roof Extractor	3	Submersible Pump Flat Cables	14
Rotary Encoders	24	Submersible Round Cable	4
S		Superon Copper Coated Mild Steel MIG Wire	12
Safety Guards	13	Superon Nickel Alloy & Cast Iron Wires	35
Safety Light Curtains	13	Superon Stainless Steel Filler Wire	23
Sensors	13	Surface Finishing Solution	c-i
Separable Elbow Connectors/T-Connectors Up to 36 kV	16	SWR Slipping Wrenches	30
Shrouded DSL System	c-i	T	
Single & Double Inlet Centrifugal Blowers	3	Tack Welding Machine	42
Single Girder EOT Cranes	c-i	Telecommunication Cables	6
Single Inlet Blower	3	Temperature Measuring Instruments & Allied Products	11
Single Inlet Centrifugal Blower	8	Terminal Connectors	11
Smart Temperature Transmitter BE-DRT-101P	13	Testing Instruments	19
Socketed Panels	c-i	Three Core Flat Submersible Cables	6
Solar Cables	6	Through Beam Sensors	13
Solar Power Inverters, 1 kW MPPT	39	Tool & Alloy-Special Steels	
Solenoid Coils	c-i	Tools – Collets	c-iii
Solenoid Connectors	c-i	Top Quality Screw Conveyors	32
Special Blasting Machine for Roof-Mounted Pantographs Contact Strips of Electric Rail	c-i	Transfer Trolley	c-i
		Transformer Accessories	36

Transformer Core Frame Parts	24	V-Strut Modular Support System for	
Transformer Protection Numerical Control		Cable Trays and Piping	15
& Relay Panel for 25 kV Traction	42	W	
Transformer Testing & Measuring		Wall Mounted Fans	3
Instruments	34	Water Cooled Diesel Generator	27
Transformers	9 & 37	Welded Pipes	9
Tripod	4	Welding Cables	17
TRS / TRS Braided / Welding Cables	6	Welding Filler Wire	18
Tube Marking Printer	22	Welding Guns	41
Tubes	9	Welding Machinery	13
Two Hand Safety Device for Rolling		Welding System - Pull Through	38
Key Presses	13	Wheel Block Drive Side	c-i
U		Wheel Block Idler	c-i
Under-Slung Crane	23	Winches	5
UNITRONIC Data Network Cables	37	Wire and Cable	4
U-Tubes	9	Wire Butt Welding Machines	38
V		Wire Rod	c-iii
Vacuum Manometer	11	Wire Rope Electric Hoists	19
Vee-Band Clamps	14	Wire Rope Hoist	c-i
Voltage Instrument Transformers	17	Wires & Cables	10 & 22
Voltage Transformers	37	Worm Drive Clamps	23

A D V E R T I S E R S ' I N D E X

E		Mec Shot Blasting Equipments Pvt Ltd	c-i
Eddy Cranes Engineers Pvt Ltd	5	Moldex Corporation	4
Empire Cable Industries Pvt Ltd	6	P	
Eyyani Electric Machines Pvt Ltd	3	Photon Controls (India) Pvt Ltd	13
F		POM System & Services Pvt Ltd	c-ii
Fitzer Instruments Company (India)	11	Power Build Pvt Ltd	c-iv
H		S	
Hindustan Heavy Electricals		Selva Electrical Industries Pvt Ltd	4
Private Limited	9	Suraj Limited	9
I		T	
INTEC 2026	7	Tacklers Engineering Pvt Ltd	c-i
M		V	
Mcon Connectors India Private Limited	c-i	Ventura Alloy and Steels Private Limited	c-iii

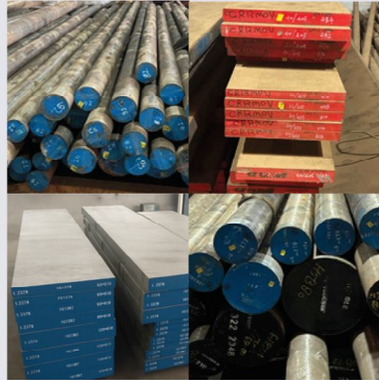


Ventura Alloy and Steels Private Limited

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



HOT WORK TOOL STEEL



COLD WORK TOOL STEEL



PLASTIC MOULD STEEL



ALLOY STEEL



SPRING STEEL



CARBON STEEL

Official Stockist of..



HOT WORK STEEL

DB6 / AISI L6 / DIN2714
H13 / AISI H13 / DIN 2344
H11 / AISI H11 / DIN 2343
H21 / AISI H21 / DIN 2581
H10 / AISI H10 / DIN 2365
H12 / AISI H12 / DIN 2606

PLASTIC MOULD STEEL

P20+Ni / AISI P20+Ni / DIN2738
P20 / AISI P20 / DIN 2311

COLD WORK STEEL

HCHCR D2 / AISI D2 / DIN2379
HCHCR D3 / AISI D3 / DIN2080
A2 / AISI D2 / DIN 2363
O1 / AISI O1 / DIN 2510
D5 / Cr12MoV / DIN 2601

SPRING STEEL

EN47 / 50CrV4 / 51CrV4 / AISI 6150 / SUP10
SUP9 / AISI 5155 / DIN 1.7176
SAE 9254 / AISI 9254

ALLOY STEEL

EN24 / AISI 4340 / 40NiCrMo84
EN19 / AISI 4140 / 42CrMo4
EN31 / AISI 52100 / 100Cr6
41Cr4 / JIS SCr440H / AFNOR 42C4

CASE HARDENING STEEL

20MnCr5 / DIN 1.7147 / SAE 5120 / JIS SMnC420H / 20MC5 / SAE8620
17CrNiMo6 / 18CrNiMo6 / DIN 1.6587 / BS En353

CARBON STEEL

SAE1080 MS / C45 / EN8D / EN1A / EN1A Pb
C45 / AISI 1042 / JIS S45C
St 52.3 / EN S355JR / JIS SM490A
SAE 1018 / 25CrMo4 / JISCSM420

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

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

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

Make every move a power move.

With our range of geared motors.



• Smart designs • Robust build quality • No or low breakdowns • Prompt service through our PAN India network



PN Series -
Planetary Series
Gearbox



Series K -
Right Angle Helical
Bevel Geared Motor

GEARED MOTORS | GEAR BOXES
CUSTOMIZED GEARS | DRIVE SOLUTIONS

- Robust design • Modular construction • User-friendly interface • Quick installation
- Economical operation • Easy maintenance



Phone: +91-2692-231070, 231120, +91-97277-19344 | Website: www.powerbuild.in
CIN: U32201GJ1972PTC002065 | E-mail: infopbl@powerbuild.in

