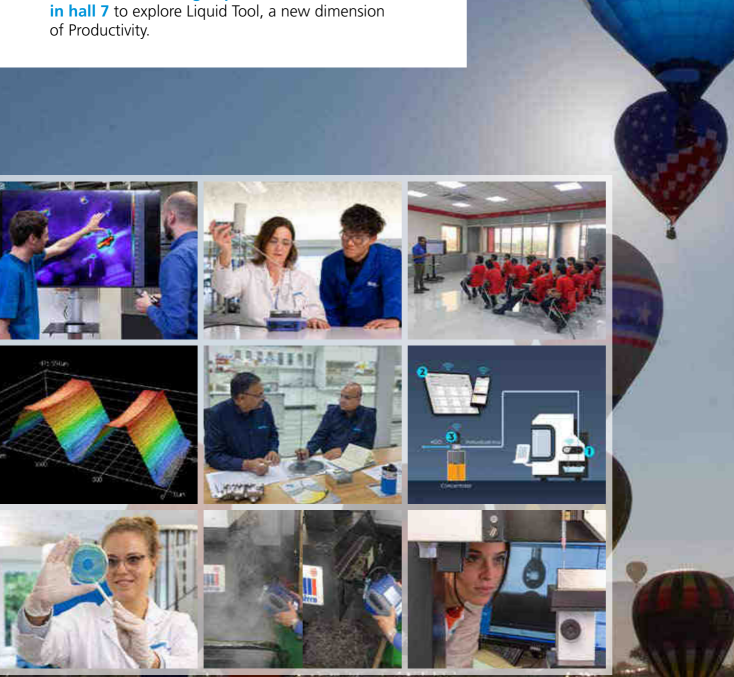


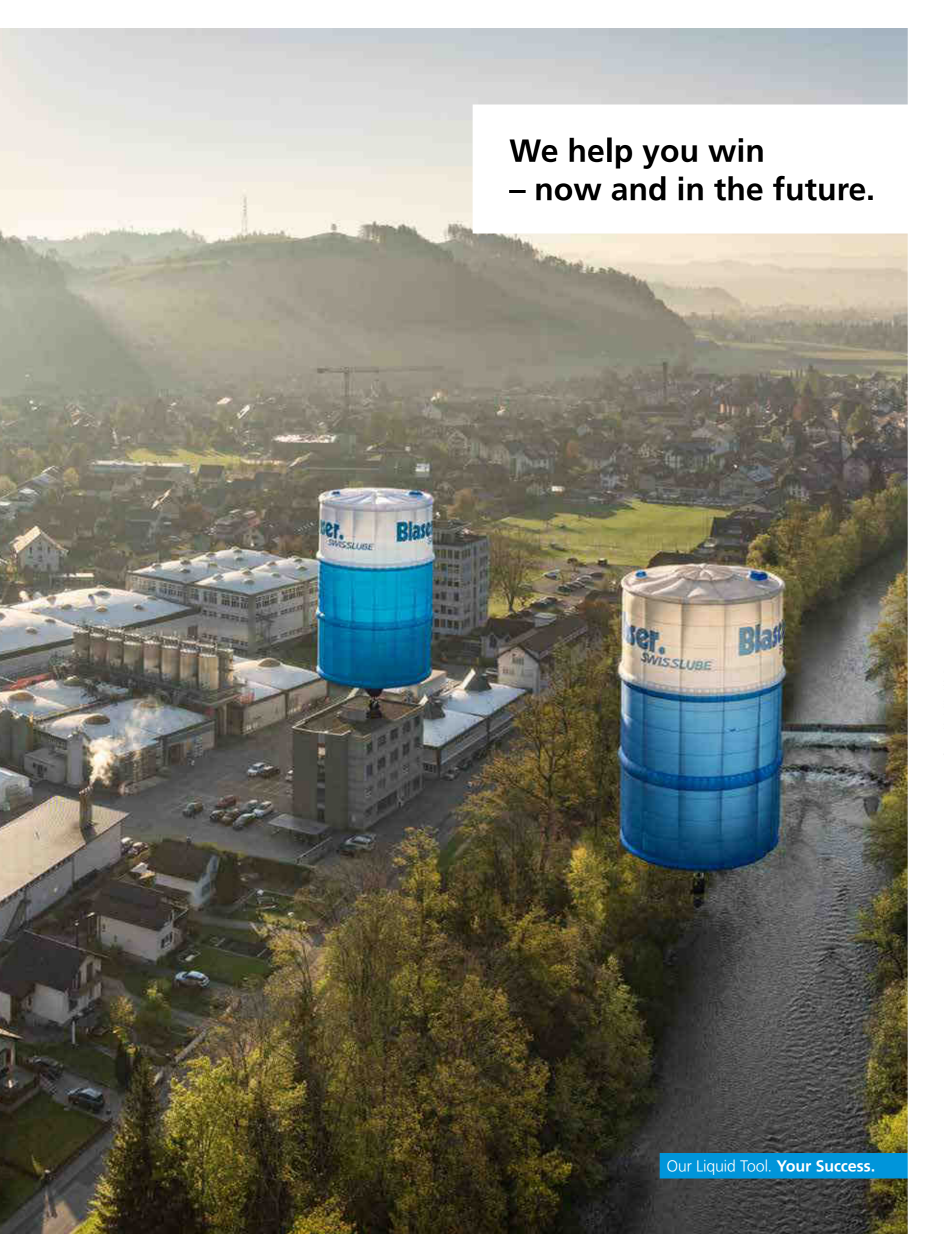
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METALWORKING SHOW

Creating New Benchmarks in Technological Advancements

The Indian Machine Tool Manufacturers' Association's flagship event on metal cutting, IMTEX, opens its doors today to the global manufacturing fraternity. Alongside its concurrent shows, **Tooltech and Digital Manufacturing, the exhibition celebrates** India's technological advancements in manufacturing on an unprecedented scale.



MTEX 2025 & Tooltech 2025 is all set to overwhelm manufacturing players from world over with its comprehensive range of offerings in the field of metal cutting.

IMTEX, Tooltech & Digital Manufacturing 2025 is larger than all previous editions with eight halls and around 90,000 sq mt of space. The event is hosting around 1,100 exhibitors with live machines from over 23 countries. Germany, Italy, Japan, Korea, Spain, Taiwan, and the United States

Trade delegations from various industry sectors are expected to turn up for the event, and overall, a footfall of around 1,00,000 business visitors is expected.

Shaping the Future of Manufacturing

Combining innovative design and production elements, exhibitors will showcase multi-tasking machines for the Defence and Aerospace sectors; high-speed machines and of America have special pavilions. drill tap centers for Electronics Manu-

facturing, and metal additive manufacturing for Auto, Defence, and Aerospace sectors, and many other new-age technologies.

Also featured will be smart, highprecision, high-performance, hybrid and special purpose machines. Robots, cobots, AGVs, 3D printing, Industry 4.0, digital twins, advancements in tooling and measurement, and solutions for new products are also to be showcased.

To be continued on 4



Join us at

> Hall 4A Stall C118

23rd January | IMTEX 2025

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>> The Machine Tool industry while continuing its significant work with the Automobile sector is expanding its footprint to serve some of the other strategic and emerging sectors like Defence & Aerospace, Renewable Energy, Railways, Medical Devices, Electric Vehicles, Electronics, Construction Equipment, Agriculture Machinery, etc. Many of these industries will be visiting IMTEX 2025 which will open up new prospects for the Machine Tool industry.≪

> Rajendra S Rajamane **President Indian Machine Tool Manufacturers' Association**

Concurrent show, Tooltech will feature the latest advancements in cutting tools, tooling systems, machine tool accessories, metrology, and CAD/CAM technologies.

Digital Manufacturing will feature advancements in Industry 4.0 and additive manufacturing.

Parallel Events

'International Seminar on Machining Technologies' (January 24 -25) will throw light on emerging technologies in metal cutting with global experts deliberating on innovations and best practices.

'i2' Academia Square': Students from leading institutions will present their research projects. The initiative aims to bridge the gap between the acade mia and industry.

'Manufacturing Technology Quiz Contest' (January 26): The quiz companies (OEMs). contest will test students' knowledge of manufacturing processes and concepts.

'IMTMA Lakshya Exports and Engagement with Overseas Buyers' (January 25-26) is being held with the aim to facilitate export opportunities and foster global partnerships.

'Jagruti-IMTMA Youth Programme' will introduce students to advancements in manufacturing technologies. products manufactured in India.



>> IMTMA strives to offer new experiences for national and international exhibitors, machine tool user industries, students, and all stakeholders, contributing to holistic industry growth. This edition of IMTEX stands as a testimony to the advancements in the machine tool domain, featuring a diverse mix of domestic and international players showcasing their enhanced capabilities.

Jibak Dasgupta **Director General & CEO Indian Machine Tool** Manufacturers' Association & **Bangalore International Exhibition Centre**

Co-organized by IMTMA and ACMA (Automotive Component Manufacturers Association of India), 'Auto Components Industry Transformation Summit' (January 26) will focus on synergies between the Machine Tool and Auto Components industries.

Celebrating Excellence

'IMTMA - Premier Outstanding Entrepreneur Award in memory of Vinod Doshi' will be presented to an exemplary personality with an outstanding record of first-generation entrepreneurship in building machine tool companies in India.

'IMTMA - Cooper Award for Outstanding Supply Chain Unit in Memory of Sir D.B. Cooper' will be awarded to Indian-owned supply chain companies that have done outstanding work catering to the manufacturing requirements of machine tool

'IMTMA Best Design Award' will reward companies for their exemplary indigenously designed, developed, and manufactured products in metal-cutting technology (exhibited at IMTEX 2025 & Tooltech 2025).

'IMTMA Export Performance Award in memory of Shailesh R Sheth' will be rewarded to companies that have made significant achievements in exports of machine tools and related



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Hall - 5, Stall - A-108



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VERTICAL MACHINING CENTERS



5-AXIS MACHINING CENTERS



HORIZONTAL MACHINING CENTERS



































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PULL-FORCE TESTER FOR SPINDLES

REGO-FIX FMA ForceMaster





he REGO-FIX Force Master is a digital measuring device that can measure the pull-force of various spindle interfaces. Different spindle interfaces can be measured with the same basic device. For this purpose, only the adapter must be changed. This is exchanged within a few seconds. The FMA can also be connected to a smartphone or tablet via a Blue-

The FMA can also be connected to a smartphone or tablet via a Bluetooth interface. This serves to document the measurement results, monitor the process, and increase work and process safety.

With a pull-force accuracy of 0.5 percent full scale, ensuring maximum process reliability, the REGO-FIX FMA is one of the most accurate tools on the market and can be seamlessly embedded into a digital production environment. Precise measurement results can be generated directly in the app and tracked through clear, easy-to-read graphs.





CNC ROTARY TABLES

UCAM Unveils New-Tech CNC Rotary Tables

iscover UCAM's latest high-performance CNC Rotary Tables, meticulously engineered to meet the most demanding machining applications. Equipped with advanced angle sensors, these Rotary Tables deliver exceptional indexing accuracy of ±15" (sec), ensuring consistent and precise positioning for complex machining operations.

The compact yet powerful UCAM's Rotary Tables offer:

- **Superior Precision:** Enhanced indexing accuracy ensures unparalleled machining results.
- **Higher Clamping Torque:** Effortlessly handles greater cutting loads for robust performance.
- Reduced Noise and Backlash: Ensures quiet, smooth, and efficient operation.
- Faster Indexing Speeds: Reduces cycle time and boosts productivity through quick indexing.

Tailored for industries including Aerospace, Automotive, Medical, and Precision Manufacturing, UCAM's Rotary Tables redefine performance, efficiency, and reliability, setting a new industry benchmark.



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FLUID PERFORMANCE MONITORING

Quaker Houghton Creates an Intelligent Future of Fluids



uaker Houghton has developed a platform that specifically addresses challenges and allows manufacturers to benefit from optimizing fluids and processes.

QH FLUID INTELLIGENCE™ provides real-time monitoring and control of fluid performance and cost, delivering fast, accurate, and actionable insights.

The platform combines four key elements: Quaker Houghton's world-class fluids, application expertise, hardware, and software. Specific to hardware, the QH FLUIDMONITOR™ family of hard-

ware uses proprietary sensor technologies for automatic real-time measurement of key fluid and process parameters. This reduces manual sampling and analysis.

The QH FLUIDCONTROL™ family of hardware integrates proprietary sensors and control equipment for automatic measurement and physical control of key fluid and process parameters.

These hardware families work in tandem with the third element, QH FLUIDTREND™, an intuitive, user-friendly software for viewing the real-time and historical data and analytics from QH FLUIDMONITOR™ and QH FLUIDCONTROL™. QH FLUIDTREND™ offers manufacturers not just data, but insights on how to optimize fluids and processes. This improves predictability of outcomes, something prized by all manufacturers. ■

Quaker Houghton www.quakerhoughton.com Hall & Stall: 5/A-129 TAPS

Highly Productive Dormer Pramet Taps E397 and E398

ntroducing the Dormer Pramet E397 and E398 taps – a benchmark in versatility and high performance. Designed for a 2.5xD tapping depth, these taps feature specific geometry to excel in medium to high-strength materials while effectively preventing oversized threads in softer materials.

Product Features

- Excellent in Steels: They are versatile for a variety of other materials as well.
- Extended Tool Life: The taps offer long-term consistency and reliability.
 High Process Reliability: The taps are secured by nesting prevention for
- High Process Reliability: The taps are secured by nesting prevention to smooth operations.
- Cold Welding Protection: That ensures superior performance throughout the entire life span.
- High Performance: The taps deliver exceptional results without compromising tool life.

Key innovations include a modified edge treatment for extended tool life and consistent results, along with a 3-radii flute profile for exceptional precision and process security. The TiCN coating enhances wear resis-



tance, while the unique powder metallurgy substrate ensures unmatched durability and reliability.

Dormer Pramet

https://dormerpramet.com/ uk-ie/en/imtex-2025 Hall & Stall: 4A/B-103





5-axis machining Center

VARIAXIS i-600

5-axis machining centers with a wide variety of spindles and extensive automation equipment









DAY 1 | Thursday, 23 January 2025 SHOWDAILY

Ministry of Heavy Industries, Govt. of India & Bureau of Indian Standards, Govt. of India "Machinery and Electrical Equipment Safety (Omnibus Technical Regulation) Order, 2024"

Mandatory "OTR Order 2024" Registration by Every Indian & Overseas Manufacturer of metal-cutting machines, accessories, aggregates, attachments and components of machine tools

NO sale permitted in India, without "OTR Order 2024" registration, from September 2025

MHI, BIS and IMTMA are Organising 'Awareness Session for Indian and Global Machine Tool Industry @ IMTEX 2025'

1500 - 1730 hours | Monday, 27 January 2025 'Jacaranda' Hall in "Conference Centre", BIEC (No Charges for Participation | MUST ATTEND)

Today's Engagement

Date: January 23, 2025 ime: 10:15 AM Onawards

enue: Hall & Stall: 5/B-109

Product Models: Ace Designers - APS 300 (Skiving), WM40100 (Worm Milling), CDL 65, CTM 06M

AMS - BV 40, DC 2512, MCH 630XL, MCH 500C, ACER 75,

Taurus - TRCM 22 (Riser Cutting),

MGT - Double Disc Grinder &

Education Exhibits: Ed Turn, Ed Mill, CNC Simulators (TM & DT)

ANCA CNC Machines -

Date: January 23, 2025

Venue: Hall & Stall: 4/B-110 Product Models: Two

enue: Hall & Stall: 5/A-108

LMW Ltd

Date: January 23, 2025 Time: 10.30 AM

Product Models: LR Series Large Turnmill Centers - LR30MY L17, LR40TM L25

Next Gen Turning Center - LL20T L5S, including several others

Date: January 23, 2025

Venue: Hall & Stall: 5/B-105

Product Models: MWR120 & MT100/T3

Date: January 23 - 29, 2025 Venue: Hall & Stall: 4/A-136

Product Model: Hydorix

Date: January 23, 2025

Venue: Hall & Stall: 5/B-112 Product Model: 5th Generation SINUMERIK 828D







CNC Turning Center 5000 ABC



CNC Gear Hobbing



CNC Vertical Turning



CNC Cylindrical Grinding



CNC Internal Grinding



Surface Grinding



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23-29 January, 2025 BIEC - Bangalore





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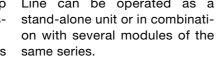
ULTRASONIC CLEANING SYSTEMS

UCMCombiLine for Low Throughput

xperience precision cleaning the ultrasonic cleaning system, designed for manual workstations. The unit is equip-

sound and improves the drip Line can be operated as a with the UCMCombiLine, characteristics of the stainlesssteel basket.

The system is available in 5 sizes same series. from 50 to 220 l. It has a dual ped with an oscillation device for frequency available for 28/68 kHz, Key Features: the cleaning basket. The move- 40/80 kHz, 80/130 kHz or 40/130 ment of the basket enhances kHz and can be switched easily the cleaning action of the ultra- as one needs. The UCMCombi-



- Double Frequency: The two frequencies can be easily switched as needed
- Automatic Oscillation: Oscillation to prevent standing waves and to ensure uniform loading.
- **Booster Function:** Times Peak Power can work on stubborn stains and semi-aqueous solvents, significantly improving ultrasonic performance.
- Linear Power Adjustment: Ultrasonic power can be linearly adjusted between 10 percent and 100 percent to meet different cleaning requirements.
- Adaptation: The device automatically adapts to different

working conditions (temperature, fluid level and with/without workpiece) and maintains the optimum working frequency and constant power.

- Automatic Sweep Function: Automatic sweep function can eliminate the standing waves effectively.
- **High-resolution LCD Display** for Industrial Fill Levels: The user-friendly LCD display allows one to monitor the working status and set parameters.
- Energy Efficient: The efficiency of converting ultrasonic and electrical energy is greater than 95 percent.
- Optional Extras: The circulation system with a filter, oil separator, bubble tank, rinse tank, high pressure spray tank and dryer, etc. can be upgraded

Ecoclean Machines Pvt Ltd www.ecoclean-india.com Hall & Stall: 4A/C-118







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MOTOR SPINDLES

2SP2, the New Middle-Class **Standard**

he new 2SP2 asynchronous milling spindle series is characterized by robustness and performance. Its compact dimensions meet the necessary requirements to keep the space requirement in the machine as low as possible. The option with or without external cooling jacket offers the machine builder flexibility in designing the connection

Here, the new spindle series with an outer diameter of 170 mm already achieves a nominal torque of 45 Nm. For applications requiring more spindle torque, a variant with an outer diameter of 210 mm is available. The spindle has been designed with a slim diameter and open cooling jacket but is also optionally available with a closed cooling jacket. The robust bearing system ensures speeds of up to 20,000 rpm with lifetime grease lubrication. For speeds of up to 24,000 rpm, a version with air-oil lubricated bearings is also available. The specially developed asynchronous motor is equipped with loss optimized profile rods to keep the rotor losses as low as possible. In this way, the spindle ensures low heat-up and reduced growth at the tool interface, even at maximum speeds.

Rajamane & Hegde Services Pvt Ltd

www.raiamane.co Hall & Stall: 3B/C-111

SEMINAR

ISMT 2025 to Spotlight Machining Technologies Trends





rganized by Indian Machine Tool Manufacturers' Association (IMTMA), International Seminar on Machining Technologies (ISMT) 2025, is set to take place from January 24 - 25, 2025, during the IMTEX 2025 exhibition, at BIEC, Bangalore. The flagship event is dedicated to bringing the global manufacturing community together

and highlighting evolving trends in machining technologies. To be held simultaneously in

Gulmohar and Jacaranda Halls, Conference Centre, the seminar with its blend of insightful keynotes, technical sessions, and panel discussions, promises valuable perspectives on the challenges and opportunities in the ever-evolving manufacturing landscape.

Date: January 24, 2025 Time: 2 pm - 5.20 pm Venue: Conference Centre

Date: January 25, 2025 Venue: Conference Centre





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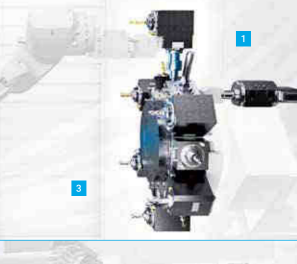




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- Tool holder HSK/SK/PSC
- 3 Automation for tool holder & work piece
- 4 Your work piece

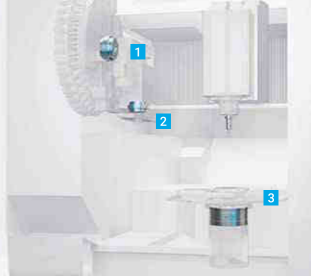


Precision Gear Units

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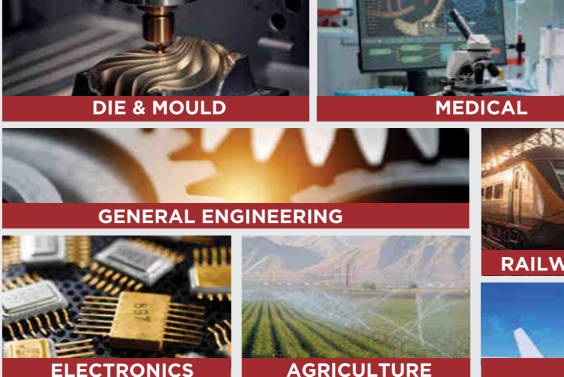
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GEAR MANUFACTURING

Ace Designers Joins Gear Manufacturing

ce Designers is the largest producer of CNC machines in India. It _ • has an installed base of more than 80,000 machines globally. The company has a right range of high-volume products and a complete basket of appropriate products for multiple segments. It has created a huge infrastructure to address needs of large volume products and low volume special requirements. Ace Designers' focus has always been to fill up the gaps felt by customer in different market segments and g also on timely introduction of products to satisfy the perceived product $\frac{\vec{a}}{6}$ configuration and technology needs.

For decades, Ace Designers has been synonymous with innovation in CNC Turning solutions, producing high-performance CNC lathes, Turn-Mills and Tooled up solutions. At IMTEX 25, the brand is taking a significant leap forward by unveiling two cutting-edge machines -APS 300 Power Skiving Machine and WM 40100 Worm Milling Machine - offering solutions for the gear manufacturing domain.

Leveraging Legacy for a New Era

This transition reflects Ace Designers' philosophy of continuous innovation and customer integration. Drawing from its vast experience in building large CNC machines, ACE Designers has extended its engineering excellence into the gear segment to meet growing customer • High Module Capability: Supports modules up to 6mm in a single productivity demands.



APS 300 Power Skiving Machine: Redefining Gear Manufacturing

Designed for internal gear manufacturing, this machine combines shaping and milling principles with high-speed machining advantages. It delivers precision, efficiency, and versatility, making it ideal for volume production.

• Enhanced Capability: Supports modules up to 3 mm with a swivelling cutter spindle angle of ±30° (manual setting), providing unparalleled flexibility for diverse applications.

Precision and Speed: Combines shaping and milling principles with high-speed machining to deliver exceptional accuracy and reduced



WM 40100 Worm Milling Machine: Precision for High-Module Worms

Tailored for worm shaft production, this machine offers advanced capabilities for high-module threads. It ensures synchronous operation between the cutter and workpiece, enabling the efficient production of complex profiles with exceptional accuracy.

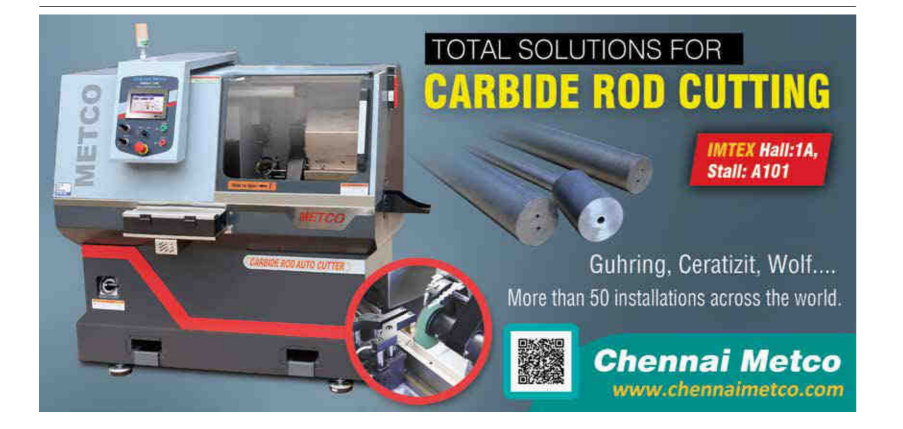
- Wide Machining Range: Capable of performing worm milling on shafts up to 400 mm in diameter. It can also be used for form milling Spur and helical gears of large modules.
- pass, ensuring efficiency for larger thread profiles. Higher modules(upto 25) can also be cut with multiple passes.
- Flexible Cutter Orientation: Offers a cutter orientation angle of -30° to +210° (horizontal), enabling versatility across applications.
- · Robust Design: Built to handle demanding operations with stability, ensuring precision and reliability for heavy-duty applications.

Driving Value with Customer-Centric Solutions

By leveraging its proven expertise and robust technology base, Ace Designers not only delivers innovative products but also reinforces its commitment to empowering customers with reliable, high-quality, and cost-effective solutions, along with a comprehensive range of turning machines.

Ace Designers Ltd - Turning Centre Division www.acemicromatic.net Hall & Stall: 5/B-109





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GROOVING TOOLS

New Tools for Deep Axial Grooving from Horn

he new Mini 114 system from Horn enables a face grooving depth of up to 10 mm. The Tübingen-based tool manufacturer is thus further expanding the already wide variety of this product family. The insert is suitable for turning and copy turning of axial grooves. The user does not need a special tool holder, as the insert is compatible with the existing axial holder system. As standard, Horn offers the EG55 carbide grade grooving tools in three different types from stock with cutting widths of 2 mm, 2.5 mm and 3 mm. The minimum diameter for grooving is 14 mm, while the maximum is 34 mm to 36 mm, depending on the type. It boasts spindle power ranging from 11 to 18.5 kW, with spindle speed up to 10,000 rpm. The machine features a direct drive BT 40 spindle (BBT 40 spindle as optional).

The face-screwed inserts of the Mini system are one of Horn's core products. The tool system is suitable for turning and milling applications. The precision

Source: HORN/NNCEA

As standard, Horn offers axial grooving tools in three different types in carbide grade EG55.

tools have proven particularly effective for boring, internal grooving, and face grooving. Paired with the low-vibration carbide tool holders, the inserts produce a superior surface finish even with long overhangs and ensure excellent process reliability. The Mini system's broad portfolio offers inserts in various sizes for different internal diameters as well as different geometries and substrates and CBN or diamond tips.

Paul Horn GmbH www.nncea.com



Hall & Stall: 2B/A-114

MEASURING & TESTING TECHNOLOGY

lum-Novotest, a global leader in technology and innovation in measuring and testing technology, is a reliable partner to the global machine tool, automotive, aerospace, die & mold, electronics, medical, construction and many other industrial segments. The face-screwed inserts of the Mini system are one of Horn's core products. The tool system is suitable for turning and milling applications. The precision tools have proven particularly effective for boring, internal grooving, and face grooving. Paired with the low-vibration carbide tool holders, the inserts produce a superior surface finish even with long overhangs and ensure excellent process reliability. The Mini system's broad portfolio offers inserts in various sizes for different internal diameters as well as different geometries and substrates and CBN or diamond tips.

BLUM TC-Series 3D Touch Probes

BLUM leads the way in technology for optical and tactile production measurement



Blum-Novotest Measuring & Testing Technology Pvt Ltd www.blum-novotest.com Hall & Stall: 3A/B-117



The company's future-oriented measuring technology supports customers from many industrial sectors in increasing their productivity and the quality of the produced parts.

BLUM TC-Series 3D touch probes are used for fast and

technology for machine tools.

BLUM TC-Series 3D touch probes are used for fast and automatic workpiece measurement and workpiece referencing in machine tools. Specially designed for the harsh conditions in these machines, the probe systems are an effective solution for improving the accuracy of workpieces and the productivity of manufacturing lines.

VERTICAL MACHINING CENTERS

JV 150 Heavy-Duty Vertical Machining Center

The JV 150 from LMW Ltd is a large and rigid vertical machining center that delivers accuracy and fine finish. It has stroke capabilities of 1,550 mm on the X-axis, 760 mm on the Y-axis and 760 mm on the Z-axis. The sturdy design provides a spacious 1,700 mm x 700 mm table, perfect for machining larger workpieces.

It boasts spindle power ranging from 11 to 18.5 kW, with spindle speed up to 10,000 rpm. The machine features a direct drive BT 40 spindle (BBT 40 spindle as optional). In addition, the JV 150 is equipped with a 24-tool ARM type automatic tool changer (ATC) that facilitates rapid and efficient tool changes, taking 2 sec. The machines feature precision linear motion roller guideways on the X, Y and Z axes, ensuring accuracy and stability during operation.

The machine is highly versatile and caters to major industries like Foundry & Forging, Die & Mold, Pumps & Valves, Oil & Gas, Automobile, General Engineering, etc.











5-AXIS MACHINING CENTERS

Jyoti CNC's GU Series for Complex Machining Tasks

gantry 5-axis technology is competitive climate. represented by the GU series machines. Machinists need 5-axis machining centers that provide improved dynamics as well as exceptional



Jyoti CNC Automation Ltd www.jyoti.co.in Hall & Stall: 5/A-122



he cutting edge of moving accuracy and reliability in the present. The solutions offered by Huron surrounding the linear motion

Graffenstaden are ideally suited to meet these crucial industry needs. The ideal combination of state-of-the-art technology and remarkable return on investment is offered by the GU Series spindle is specifically made for machines. It is a valuable too in modern production environments since it is made to manage complex machining tasks with accuracy, effectiveness, and versatility.

This series is developed for excelarchitecture, a swivelling rotary table, and thermal stability accomplished through cooling circuits healthcare sectors.

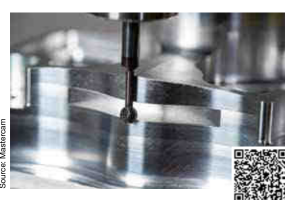
bodies and ball screw nut bracket. With a high chip removal rate and an integrated cooling system to facilitate smooth operations and extend its lifespan, the electro efficient machining.

In a variety of applications, the GU Series ensures outstanding stability and high dynamics, enabling dependable performance and better machining capabilities. These cutting-edge devices serve lence with a gantry-moving a range of industries that need precision machining, such as the automotive, aerospace, and

DEBURRING SOLUTION

Revolutionizing Deburring with Mastercam Deburr

ring process within CNC machining operations. By seamlessly operational efficiency.



astercam Deburr is a integrating with existing Masterand enhance the debur-removing burrs and treating edges, thereby improving part quality and

VERSATILE NEAT

CUTTING OILS

One of the standout features of Mastercam Deburr is its automatic edge detection capability, which simplifies the identification of areas requiring deburring. This automation significantly

labor and programming time, cutting-edge add-on cam setups, it offers manufactur- allowing machinists to focus on designed to automate ers a streamlined solution for other critical tasks. The userfriendly interface ensures that both novice and experienced users can easily navigate and apply deburring operations without a steep learning curve.

In terms of versatility, Mastercam Deburr supports a wide range of tools, including Ball Mills, Lollipop Mills, and Taper Mills with full radius, accommodating both 3-axis and 5-axis machining strategies. This flexibility enables manufacturers to apply consistent chamfers or fillets across reduces manual complex geometries, ensuring

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Hall No. 3A 23° - 29° Jan, 2025

uniform edge finishes and enhancing the aesthetic and functional quality of machined parts.

The integration of Mastercam Deburr directly into the machining process eliminates the need for secondary hand-finishing operations, thereby reducing processing times and associated costs. By deburring parts on the machine, manufacturers can achieve higher precision and maintain exact tolerances, which is particularly beneficial in industries where component accuracy is paramount.

Furthermore, Mastercam Deburr's compatibility with Mastercam 2D and 3D Milling, Router, or Mill-Turn licenses makes it a versatile addition to various machining environments. Its placement within the 3D toolpath gallery under Finishing types or accessible through the Toolpaths Manager ensures seamless integration into existing workflows.

In summary, Mastercam Deburr revolutionizes the deburring process by automating edge treatments, reducing manual intervention, and enhancing overall machining efficiency. Its advanced features and seamless integration make it an indispensable tool for manufacturers aiming to improve part quality and operational productivity.

Mastercam

www.mastercamapac.com Hall & Stall: 1B/A-102





A Global Leading Smart Manufacturing & Machine Tool Expo



Keynote



Mr. Akihiro Teramachi Chairman and CEO, THK



Mr. Takashi Teramachi President and COO, THK



Mr. Haw Chen CEO, Techman Robot Inc.

March 4, 2025@10:00 -12:00

Location Room 101, TICC

Main Themes



Al & Robotics



Future Smart Manufacturing

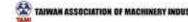


Green Power & Sustainability

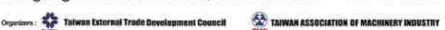


Nangang Exhibition Center, Hall 1 & Hall 2 • TWTC Hall 1













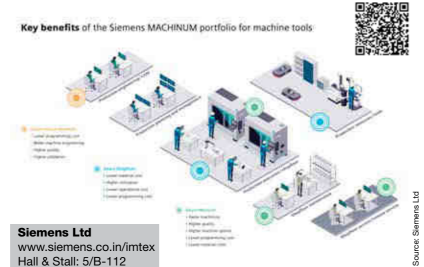




INDUSTRY SOFTWARE

Unlocking Speed, Agility, Endurance with MACHINUM

ccelerate digital transformation with MACHINUM, Siemens' digitalization portfolio for the machine tools industry based on Siemens Xcelerator. Boost productivity and sustainability In part manufacturing by managing, analyzing, and optimizing machine and shopfloor performance. MACHINUM includes software for individual machine productivity, process optimization with Digital Twins, and efficiency enhancement for entire shopfloors. It is compatible with SINUMERIK and other CNC controllers.



TOUCH PROBING SYSTEMS

Marposs Introduces Ultra-Wideband Technology

probing systems is to optiterms of positioning and control of cy band.

Recognition through Awards

machining center and the milling mize the production process machines. Hence, the probes are of machine tools, increasing mounted directly on the machine matic detection of the machines signal transmission necessary, typiaxes' position offers advantages in cally based on the 2.4 GHz frequen-



Marposs Ultra Probing System is the new touch probing system with Ultra-Wideband

The main objective of touch the workpieces, directly in the In recent years, there has been an exponential increase in the production of Wi-Fi devices, including smartphones, tablets, both quality and quantity: the auto- spindle, which makes a wireless modems, and even automatic elevators and other material handling systems. This leads to the saturation of the 2.4 GHz band with the inevitable presence of noise and interference, affecting the reliability of wireless probing systems, causing downtime and, more generally, decreasing the quality of the production process.

> Marposs Ultra Probing System is the new touch probing system with Ultra-Wideband technology, a real revolution for the machine tool industry.

The most important feature—and the key advantage - of the Marposs In addition, the new Marposs APP Ultra Probing system is its use of a different transmission range. Operating in Ultra Wideband, it ensures that no other physical signals can interfere with the Marposs device, to use.

resulting in zero interference and no machine downtime.

The system also features an improved design. The anchor, which serves as the receiving antenna, has an ultra-compact design that makes installation easier and faster. It is equipped with three LED indicators and is connected to the machine's CNC via a wired cable. In most systems, the connection is a weak point due to sealing issues in wet areas, which depend on proper mounting and, consequently, the operator's skill

The Marposs Ultra Probing System introduces a new generation of wireless connectors with an exceptional level of sealing. This innovative design eliminates dependency on external operations.

- which allows system setup and real-time monitoring, combined with diagnostic and service operations - makes the system fast and easy







Hall 4,









INTERNATIONAL PRESENCE: JMTB#

Growing Stronger Together

azuo Yuhara. President. Japan Machine Tool Builders' Association (JMTBA), is highly optimistic about the Indian Manufacturing industry's potential to become a global hub, driven by the Indian government's 'Make in India' initiative. According to him, IMTEX 2025 & Tooltech 2025 is a pivotal platform to showcase advanced machinery and equipment, fostering growth and unveiling latent demand in the Indian market.

Emerging Industry Trends

JMTBA underscores the industry's shift towards labor-saving solutions and automation. "Machine tool manufacturers are actively working on labor-saving and automation technologies, such as the use of robots to change workpieces, measuring the shape of workpieces after machining, and the automatic transportation of workpieces and tools using AGVs (automated guided vehicles) and AMRs (autonomous At IMTEX 2025, for the first time. mobile robots)," Yuhara noted.

He further highlighted the push

towards decarbonization and energy-saving technologies such as reducing peripheral equipment idling, monitoring the amount of cutting chips generated, and optimizing coolant usage, are being made with a view to achieve carbon neutrality."

For a Smart Future

Emphasizing the transformative impact of smart manufacturing, he noted, "Japan faces challenges like a declining birthrate and an aging population, which has led to labor shortage. To address these issues and improve productivity and efficiency, digitalization, automation, and the introduction of robots, are essential." "The integration of Japan's precision machine tools with advanced digital technologies will not only drive higher productivity but also promote energy and resource efficiency," he added.

Japan's Presence at **IMTEX 2025**

JMTBA will also be hosting the Japan Pavilion in Hall 1B, bringing together for sustainable practices, "Efforts exhibitors from 15 Japanese compa-

nies. Yuhara expressed confidence in the technologies being showcased, "These companies will present products tailored to the Indian market, and we encourage visitors to explore the pavilion."

Trade Momentum Between Japan and India

Trade statistics reflect a robust relationship between the two nations. Orders for machine tools to India in 2022 were up by 6.4 percent yearon-year to 40,431 million yen. In 2023, machine tool orders from India reached an all-time high of over 51,000 million ven, with strong demand for automotive, semiconductor, and EMS-related products. "This trend is expected to continue, driven by post-China investments and the growing EMS market," Yuhara shared.

The absence of tariffs between Japan and India further strengthens nership," he concluded.



>> India is on its way to becoming a manufacturing powerhouse for the world. At IMTEX 2025, a diverse range of high-precision and high-productivity tools is being displayed, which will contribute significantly to the sector's development.≪

Kazuo Yuhara **President** Japan Machine Tool Builders' **Association**

trade prospects. "We foresee an even brighter future for this part-



Japan Machine Tool Builders' Association (JMTBA) www.jmtba.or.jp Hall & Stall: 1B/A-125

TUMAKURU MACHINE TOOL PARK ATTRACTIVELY PRICED READY TO BUILD INDUSTRIAL PLOTS VASANTHANARASAPURA INDUSTRIAL AREA - PHASE III INDUSTRIAL PLOTS | LOGISTICS | SOPHISTICATED AMENITIES | COMMON FACILITIES

Tumakuru Machine Too Park (TMTP)

COLLABORATION

Bharat Fritz Werner (BFW) Join Forces with SMT Swedish Machine Tool Company



he ST 500X / 2500 is an innovative, contemporarily-designed product developed by Bharat Fritz Werner (BFW) in collaboration with SMT Swedish Machine Tool Company AB, Sweden to meet the complex 5-axis simultaneous machining applications of turning and milling.

The product is suitable for machining applications in industrial sectors like Oil and Gas, Power, Construction and Mining Equipment Aerospace and Automobile.

The Milling / Turning and Boring unit has motor spindle of 12,000 rpm in standard to cover different material machining applications like Cast iron, Steel and Aluminum.

The ST 500X can be offered in 2 different headstocks (170mm / 260 mm) and 3 different turning lengths (1500 mm / 2500 mm / 3500 mm).

The different headstocks are equipped with an integrated gearbox with 2 steps or an integrated spindle with the C-axis.

The high power and torque of the gear spindle (71 kW / 6,900 Nm) provide significant advantages in heavy-duty machining operations, positioning this Manufacturing, Heavy Engineering, product line firmly in the premium segment for such applications.



ForceMaster

Precise measurments of the spindle clamping force and maximum process realiability



