

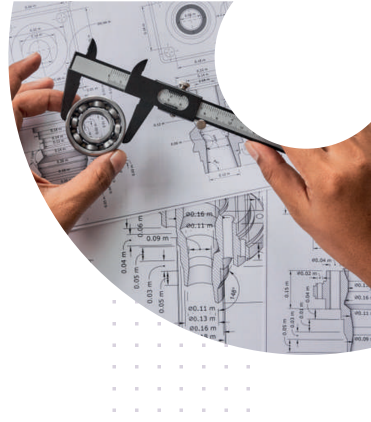


We define Precision

Accurate and reliable measuring

About Us

MilliMech Techno PVT LTD (MMT) is an emerging multi brand dealer for precision measuring instruments, machines and accessories. Our aim is to deliver a high quality calibration services to our customers. "Precision Is Our Motto" and we intend to calibrate the instruments to the highest possible accuracy. Equipped with latest calibration facilities, we at MMT use the highest quality standards and technologies to meet the desiredrequirements. Working with customers to optimize their equipment has encouraged MMT to expand our services to meet the needs of growing technology. We at MMT are happy to consult for your needs regarding sales, service, & calibration of all types of multi branded measuring & test equipment.



Who We Are?

We are a team of young Engineers with hands on experience in Sales, Services & Calibration of Metrology Instruments. MMT is familiar with the needs of the manufacturing industry in the fastest growing economies of the world. It is committed to bring the latest technology in dimensional metrology with world class service to our customers. As a leading supplier of quality metrology instruments to organizations throughout India, our first-class reputation has been built on striving for excellence in both the comprehensive range of products that we supply and many quality services that we provide. MMT aims to build on its hard-won reputation and deliver results.



Our Mission

At MMT our mission is to deliver the best of products & services to enable our customers to optimize their equipment for a better accuracy and productivity

Our Vision

To become a leading multi brand Sales & Service providers in the field of Metrology Instrumentation & Calibration.

Sales

We are the leading distributors of measurement test equipment with office at Bengaluru, Karnataka. Being the distributors of the world's leading manufacturers such as: MITUTOYO, MAHR, ZEISS, TESA, TRIMOS, SYLVAC, KROEPLIN, TAYLOR HOBSOB, RENISHAW, DYNASCAN, ELECTRONICA, RSK, YAMAYA, FUTURE TECH, FIE, WILSON HARDNESS, CHENNAI METCO, HEXAGON, ACCURATE, KCP, MICRONICS, OGP, MICRO VIEW, RAPID-I and so on, we provide solutions for all measurement applications. In addition to our sales and service we have our own in-house manufacturing of Jigs & fixtures for various applications. We also supply Probes for Height gauge, CMM, Roughness, Contour measuring and spares for all hand held instruments. We meet all requirements for industrial applications

























Service

Equipment usually have a life cycle and sometimes can fail unexpectedly. Having to purchase a replacement can be a costly investment and we understand this hassle. At **MILLIMECH**, using our extensive knowledge of calibration, servicing and repair -we are capable of addressing your needs. All repairs carried out are performed by highly technical and capable engineers and is thoroughly tested before dispatch.



Service Sub Category

• In-House Repair: All small tools are repaired at our service center. Customers may choose to courier their product to our service center or hand deliver the instrument in need of repair to our service center. When sending your instrument for repair by courier, please address the package to our service center providing with your contact details, email id, phone number, and a brief description of the problem. Upon evaluation of the problem, one of our service engineers will contact you with your repair estimate.



- On- Site Installations, Repair, Shifting ,Training and Calibration: At MILLIMECH we provide On-site installations, repair, shifting, training and calibration for all Measuring Machines, be it any make and other precision measuring equipment. Our engineers are highly skilled and trained to bring to you the best in service quality. The training program they undergo provides them with the ability to access the equipment condition, determine the cause of problems and fix them in an effective and timely manner.
- Maintenance contracts (AMC): Precision equipment should be inspected regularly (at least once a year) to ensure accuracy and to reduce the risk of a breakdown. MMT offers its customers "Annual Maintenance contracts" on precision equipment. These contracts provide priority planning and cost controls to our customers.
- **Training:** We provide on site training for CMM, VISION SYSTEMS, ROUNDNESS, COUNTOUR, ROUGHNESS, PROFILE PROJECTOR, HARDNESS, 2D HEIGHT GAUGE and in house training as well.







Mitutoyo





















ROUNDNESS













Mitutoyo



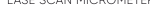


CALIBRATION EQUIPMENTS





































AND TOUCH PROBES



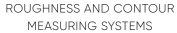
CALIPERS MICROMETER







2D HEIGHT GAGES ROUGHNESS TESTER















SURFCOM TOUCH SERIES

Portable surface roughness solution for any measurement challenge



HANDYSURF+

Mobile Surface measurement Instrument featuring an elegant design



RONDCOM TOUCH

Compact form tester for production



RONDCOM 31 - 43 SERIES

Compact form tester for extensive analysis



RONDCOM NEX SERIES

Highly accurate for form and surface



SURFCOM NEX SERIES

Combinable sensors for roughness and contour measurements



ZEISS ACCURA

Accurate precision and top performance









































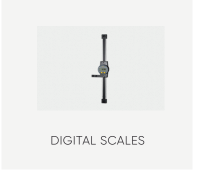
























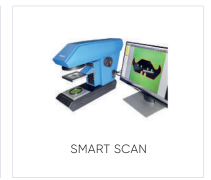
VIDEO MEASURING





























SPECIAL MEASURMENT



























DIGITAL CALIPER



SLIDING GAUGE WITH UPPER JAWS



DIGITAL DEPTH
CALIPER



ECCENTRICITY CONTROL
IN GEARS ON SHAFTS



MEASUREMENT OF LANDS INSIDE BORES



DEPTH CALIPER FOR SMALL HOLES



GROOVE CALIPER



COMPARISION GAUGES



INTERNAL/EXTERNAL MEASUREMENT



CILINDRICAL MEASUREMENT



MEASURAMENT BY TRAIN WHEEL



ECCENTRICITY AND CORDAL MEASUREMENT GEARS

























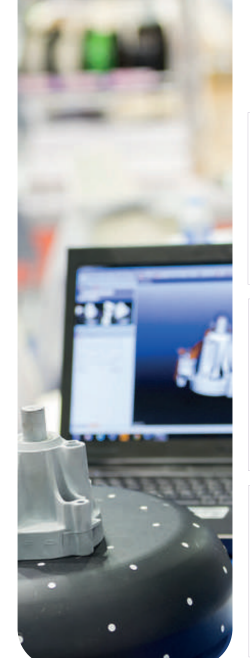


















ROUGHNESS TESTER



AUTO FOCUS DIGITAL MICROSCOPE



GAGE





DIAL COMPARATOR



PRECISION DIAL BACK PLUNGER TYPE DIGITAL



MAGNETIC STAND GRANITE DIAL STAND















Jigs, fixtures &SPM's

Building capabilities and optimizing existing resources have been the prime areas of focus for manufacturing industries. New manufacturing techniques evolve with new technologies and in turn to create a demand for innovative technologies with improved performance. Demand for increased efficiency & improved performance leads to demand for new or improved product. Such challenges are inevitable in a growing market like India. At Millimech we support companies as a strong associate and strategic partner to face the challenges posed by expanding market. We provide reliable gauges, Jigs and Fixtures and SPM design services through our proficient capabilities. Our business values and vlong-standing experience supports us in providing products to OEMs and other industries. Our design experts make use of latest designing tools and software like Unigraphics, creo, dellcam, AutoCAD, and other technical tools.

We offer design services for:

Checking gauges

- Machining Fixtures
- Welding Fixtures
- Assembly Fixtures
- Checking Fixtures

Our services include:

- Creation of detailed 2D & 3D drawings
- Alignment with data sheet specifications
- Compliance with industry standards
 & clients' specifications

- Preparation of process sheet
- Preparation of bill of materials and cost estimates





Jigs, fixtures &SPM's

Feature-based modelling; component libraries; and design for assembly requirements are also available. The designs of Jigs and Fixtures are developed using the latest concepts and technologies. Our team holds expertise in Welding Inspection or BIW assessment and detailed drawing creation.





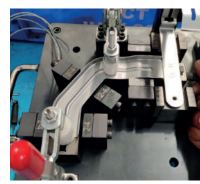
















Own Products



GENUINE SPARE PARTS



LINEAR ENCODER



MEASURING INSTRUMENTS DISPLAY



FPC CABLES FOR ALL DISPLAY, MACHINES

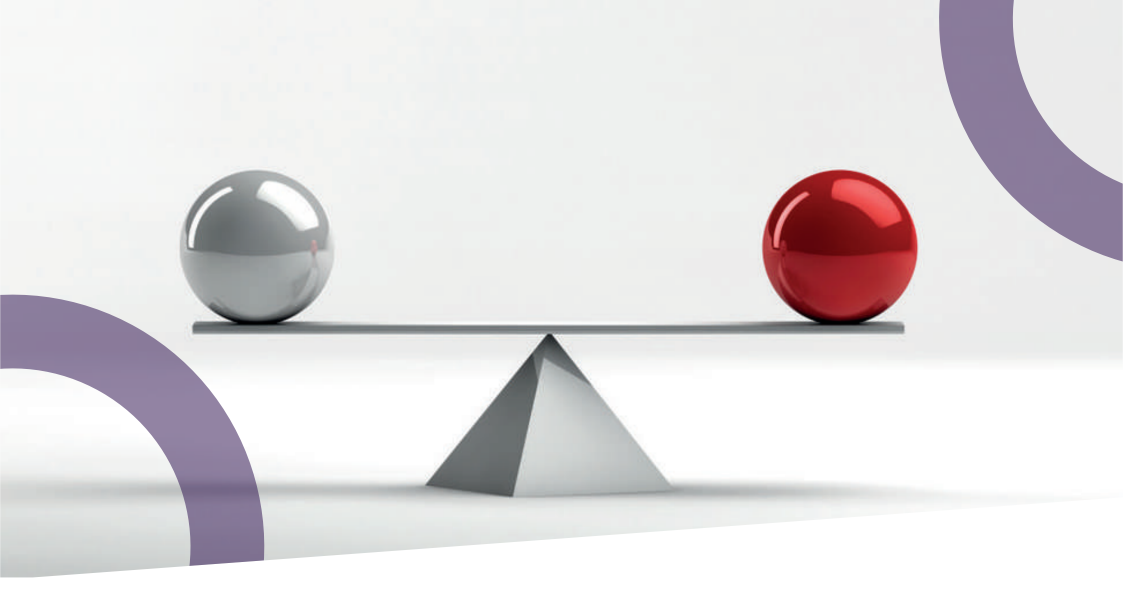


PROBES, STYLUS FOR ALL INSTRUMENTS



PROBES AND HOLDER







Regd. Office

#6, 1st floor, 1st cross,Bhanashankari Layout, Bhattarahalli ,Behind Satya Sai Hospital,K.R Puram Bengaluru - 560049,Karnataka, India

Mob: +91 9731722521

+91 9066832255

Email: nidheeshs@millimech.com

Web: www.millimech.com