





Fischer Measurement Technologies (India)
Pvt. Ltd. is an ISO 9001 accredited company
and 100% subsidiary of Helmut Fischer
Holding AG, Switzerland.

About Us

Fischer Measurement Technologies (India) Pvt. Ltd. is an ISO 9001 accredited company and 100% subsidiary of Helmut Fischer Holding AG, Switzerland. Incepted in the year 1953, Helmut-Fischer is a notable industry leader with proven specialization in offering instruments and solutions like Helmut Fischer Holding AG & Powder Coating Tester, etc. for precise material analysis, micro hardness, coating thickness and material testing. With rich business experience and proficiency, the company has been undertaking customized projects with 18 Fischer subsidiaries including India and 32 sales offices in varied industrialized countries, worldwide.

Fischer Measurement Technologies (India) Pvt. Ltd. embarked its journey to success in April 2006 with well equipped corporate headquarters in Pune. The company offers FISCHER instruments that find applications in varied fields like Powder Coating, Hallmarking, Electronics, Electrical, Automotive, Auto-Components, Electroplating, Galvanizing, Jewellery, Research & Development, etc. The company is offering leading-edge solutions that boost quality, durability and productivity, of end-products.

The comprehensive range of products is designed by Fischer using modern beta backscatter, magnetic, X-ray fluorescence, magnetic induction, electrical resistance, eddy current and coulometric methods. Fischer nurtures a skilled team of sales and service with engineers to offer optimum solutions and complete support to clientele as per their exact requirements.

Production

Fischer has developed a robust in-house production unit in Germany managed by skilled employees to come up with novel and quality assured products to meet client's requirements.

Trainings and Seminars

We offer complete training to our esteemed customers on capacity basics. We also carry out varied seminars on the accurate and optimal utilization of instruments and symposia on particular topics.

Global Technical Sales with Local Expertise

We have been managing sales offices and dedicated agencies to offer complete and prompt service assistance in varied industrial regions of world including India. We occasionally train the local sales team and service engineers on ground-breaking products and newest applications to offer clients with the precise support and suggestion on Fischer products and services.

Company Name	RAKESH KUMAR BHAN
Nature of Business	Manufacturer, Exporter & Supplier
Year of Establishment	2006
Number of Employees	75 to 100 People
Market Covered	Worldwide
GST No	27AAACF9487H1Z6

GOLD TESTING MACHINE



X-RAY XAN-FD Gold Testing Machine For Assaying Refinery & Tunch



Goldscope SD 550 Gold Testing Machine For Hallmarking Centres



Gold Testing Machine For Jewellery Retail Stores

COATING THICKNESS GAUGES



Coating Thickness Gauges



Coating Thickness Handheld Gauges



Pocket Coating Thickness Gauges

ELECTROPLATING & ELECTROLESS COATINGS



Electroplating and Electroless Coatings



XDV-SDD Electroplating and Electroless Coatings



XDV-U Electroplating and Electroless Coatings

POLYCHLORINATED BIPHENYLS



PCB Coating Thickness Measurement Gauge



PCB Coating Thickness Measurement Phasoscope



PCB XDLM PCB 210 XRF Spectrometer

CONNECTOR COATING THICKNESS MEASUREMENT GAUGES



XDLM 237 Connector Coating Thickness Measurement Gauge



XULM Connector Coating Thickness Measurement Gauges

PVD & CVD COATINGS



Fischerscope X-Ray XDAL PVD & CVD Coatings



Fischerscope X-Ray XDV SDD PVD & CVD Coatings

COATING THICKNESS MEASUREMENT SYSTEM



Wafer & Lead Frame Coating Thickness Measurement System



Watch Coating Thickness Measurement System



Wire Coating Thickness Measurement System



Solar Thin Film Coating Measurement System



Wafer Frame Coating Thickness Measurement System



Solder Joint Coating Thickness Measurement System



Bath Analysis Coating Thickness Measurement System



Coulometric Method Coating Thickness Measurement System

MICRO HARDNESS TESTING MACHINE



HM 500 Light Micro Hardness Testing Machine



Cost-effective Nanoindentation Measuring System with Measuring Head HT2000 for Bulk Material and Coatings thicker than 1 µm (0.04 mils)



Automated Nanoindentation Measuring System with Measuring Head HT2000 for bulk material and coatings thicker than 1 µm (0.04 mils)

MATERIAL TESTING MACHINE



Feritscope FMP30 Material Testing Machine



SMP350 Material Testing Machine

OTHER PRODUCTS



RoHS Analyzer



XRF Spectrometer



Fischerscope Gold Purity Analyzer



RAKESH KUMAR BHAN

- Office Nos. 3,4 & 5, City Centre, Plot No.138/1, Behind Persistent, Hinjewadi Phase 1,, Pune, Maharashtra, India 411057
- **Q** 020-67909500,8080525329 & 7447795512
- sales@fischerindia.com, mail@fischerindia.com
- http://www.fischermeasurementtech.in
- https://www.exportersindia.com/fischermeasurementtechnologies/