





Polytec was founded in 1967 in Germany as a distributor for optical measurement technology in industrial and research markets. Today the Polytec group has about 400 employees, 12 international facilities and 25 distribution partners in 60 countries. The company focuses on 3 business units:

- The distribution and servicing of high quality optical measurement systems in a large variety and full range of machine vision hardware and software including additional services such as application and feasibility studies.
- The development and manufacturing of high-quality measurement systems for the analysis of vibration, length, speed and surface topography. Polytec is the market-leader for non-contact, laser-based vibration and velocity measurement instrumentation.
- The development and manufacturing of optical spectrometer systems in process analytics.



For more information please contact Polytec Headquarters in Germany:

Tel. +49 7243 604-1740 ph@polytec.de

Polytec GmbH (Germany)

Polytec-Platz 1-7 76337 Waldbronn Tel. +49 7243 604-0 info@polytec.de

Polytec GmbH (Germany) Vertriebs- und Beratungsbüro

Schwarzschildstraße 1 12489 Berlin Tel. +49 30 6392-5140



Polytec Inc. (USA)

North American Headquarters 16400 Bake Parkway Suites 150 & 200 Irvine, CA 92618 Tel. +1 949 943-3033 info@polytec.com

Central Office

1046 Baker Road Dexter, MI 48130 Tel. +1 734 253-9428

East Coast Office

1 Cabot Road Suites 101 & 102 Hudson, MA 01749 Tel. +1 508 417-1040



Polytec Ltd. (Great Britain)

Lambda House Batford Mill Harpenden, Herts AL5 5BZ Tel. +44 1582 711670 info@polytec-ltd.co.uk



Polytec France S.A.S.

Technosud II Bâtiment A 99, Rue Pierre Semard 92320 Châtillon Tel. +33 1 496569-00 info@polytec.fr



Polytec Japan

Arena Tower, 13th floor 3-1-9 Shinyokohama Kohoku-ku, Yokohama-shi Kanagawa 222-0033 Tel. +81 45 478-6980 info@polytec.co.jp



Polytec South-East Asia Pte Ltd

Polytec

Blk 4010 Ang Mo Kio Ave 10 #06-06 TechPlace 1 Singapore 569626 Tel. +65 64510886 info@polytec-sea.com



Polytec China

Room 402, Tower B Minmetals Plaza, No. 5 Chaoyang North Ave Dongcheng District, 100010 Beijing Tel. +86 10 65682591 info-cn@polytec.com



Your Distribution Partner in Europe for Optical Measurement Systems

www.polytec.com



Why Polytec?

Experience & Reputation

The distribution of optical measurement instrumentation for 50 years has resulted in an excellent worldwide network and a reputation beyond all doubt.

Service

Professional field service and labs support customer's needs and relieve manufacturers of additional burdens.



Know-how

The technical excellence of our sales and service team is guaranteed by 60 specialist engineers and physicists with high level expertise in optical technologies and applications. Beyond that, international standards, norms and trade compliances are Polytec's daily business.

Reliability

Our goal is a long-term and reliable partnership. Polytec's business is about focus and avoiding product overlaps.

Active Approach to Customers

Customer visits and on-site demos combined with consulting and application support are the basis for Polytec's continued sales success.

Customer & Manufacturer View

Polytec not only distributes but also integrates optical components into its own products, and relies, itself on distributors for those products.

Flexibility

Individual agreements, distribution through selected Polytec subsidiaries or in specific countries are just a few examples of our flexibility.

Marketing

Around 50 exhibitions and workshops, 40 press releases, 20 technical articles and 190,000 website visits every year as well as print and online advertisements, and mailings, speak for themselves.

Current Distribution Portfolio

Optical Radiation Measurement

E.g. color and display measurement systems, radiometers and light measurement systems

Fiber-Optic Measurement Systems

E.g. sensing systems for temperature and strain, fiber-optic test equipment

Electro-Optical Testing

E.g. testing systems, blackbodies, IR/VIS calibration sources, collimators

Cameras & Camera Systems

E.g. NIR / SWIR / MWIR / LWIR line scan and area cameras, machine vision cameras, hyperspectral imaging systems, digital image correlation systems

3D Sensor Technology

E.g. time-of-flight sensors

Optical Sources

E.g. UV sources, IR sources, machine vision lighting

Lasers & Laser Accessories

E.g. electro- & acousto-optical components, fiber-optic light sources

Semiconductor &

Layer Thickness Characterization Systems

E.g. 4-point probes, wafer & optical layer thickness measurement systems