View as Webpage



Precision Measurement Specialists Celebrating 50 Years of Service

Mituto yo

MiSTAR 575: Precision Meets Versatility

Expanding on the proven success of the MiSTAR 555, Mitutoyo proudly introduces the MiSTAR 575 CNC CMM. This new model offers an extended measuring range while maintaining the exceptional accuracy, repeatability, speed, and shop-floor robustness you've come to expect. Ideal for small to medium-sized workpieces, the MiSTAR 575 elevates your metrology capabilities.

Why Choose MiSTAR 575?

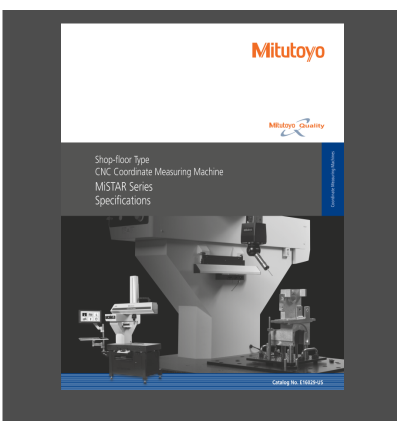
MiSTAR 575 offers a superior combination of range and accuracy, both on the manufacturing floor and in the quality inspection room for when higher throughput and larger measurement capabilties are needed.

Advantages of MiSTAR **575 Over MiSTAR 555:**

- Expanded Measuring Range
- Exceptional Accuracy
- Optimized for Larger Parts
- Same Coolant/Environmental Resistance
- Same Best-in-class Temperature Compensation

For expanded capacity and best-inclass measurement, the MiSTAR 575 delivers Mitutoyo's renowned quality to advance your production. It provides a larger measuring range, especially in the Y-direction, making it suitable for a wider variety of parts or larger workpieces. If you're looking for something smaller, the MiSTAR 555 is more compact and cost-effective, ideal for applications that may not require the extra measuring space of the 575.

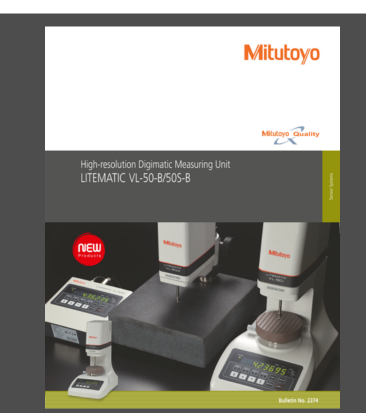




Litematic VL-Series

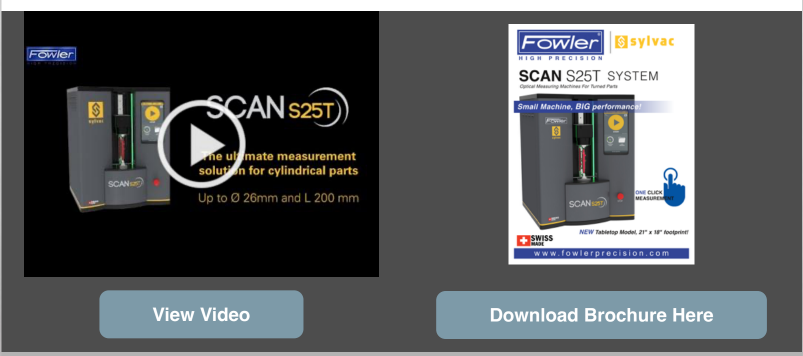
We are excited to bring to you Mitutoyo's evolved Litematic VL-Series motorized low force contact gage. Along with the introduction of Mitutoyo's fresh new color scheme, this series maintains its capability for ultra-high precision measurement with minimal measuring force, crucial for materials like rubber, plastic, film, sheet metal, semiconductors, and medical specimens.

Download Brochure Here



Fowler Sylvac Scan S25T

Experience rapid, high-accuracy measurement of small cylindrical parts with the all-new Fowler Sylvac SCAN S25T, the latest optical measuring system from Sylvac. Utilizing advanced Fowler Sylvac SCAN technology, this highresolution machine efficiently inspects parts up to 26mm in diameter and 200mm in length. It's perfectly suited for demanding applications in watchmaking, dental implants, bone screws, automotive, aerospace, and general cylindrical part inspection where time and accuracy are paramount.





We're here to help!

Email For More Information

Contact us for more information or with any questions you have.

3 Generations - 50 Years Strong

Founded in 1975 by Leo O'Leary in Weymouth, Massachusetts, L.F. O'Leary began its journey in a garage. We started as a precision gage distributor specializing in the Aerospace and Defense sectors.

Today, we proudly celebrate 50 years of representing numerous leading vendors in dimensional metrology and hard gaging across various manufacturing industries.

In 1995 we established our calibration division, accredited to ISO 17025:2017, to provide high-quality calibration services to our valued customers.

L.F. O'Leary: Your one-stop shop for all your calibration and inspection needs!



Michael, Leo, Jon 3 Generations!

PROMOTIONS

Have Questions? Contact Us! We're Here To Guide & Advise

Jon O'Leary (781) 331-3450 jon@lfoleary.com

HOME

Michael O'Leary (781) 248-5056 michael.oleary@lfoleary.com

OUR STORY

Join Our Mail List

PRODUCTS

L.F O'Leary Co. Inc. | 775 Pleasant Street, Suite #13, Weymouth, MA 02189

CALIBRATION

© 2025 L.F. O'Leary. All Rights Reserved Email by Solutions for Growth

L.F. O'Leary Co, Inc. | 775 Pleasant Street, Suite #13 | Weymouth, MA 02189 US



<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>