



TGIS-SL® AkroSCAN™ Laser Sensors

For All Testing Machines Equipped With TGIS-SL®

The AkroSCAN™ laser sensor by Micro-Poise features the largest measurement area and field of view, fastest scanning rates, and highest resolution of any similar sensor in the industry. These sensors are a vital component of the final finish tire and tire & wheel inspection process. Micro-Poise now offers repair programs designed to meet your specific sensor needs.



AkroSCAN™ Sensor



TGIS-SL® Geometry System

You can now receive a certified refurbished sensor in exchange for a damaged sensor in need of repair. This is the fastest method of replacing a damaged sensor just short of having a brand new sensor in stock at your facility. Micro-Poise provides certified refurbished sensors with a full one year warranty.

Replacement Sensors

New Sensors

AkroSCAN™ Y1, Y2, or Y3 HSSI Upgrade to AkroSCAN™ available

Repair Exchange Program

Certified Refurbished Sensors
AkroSCAN
HSSI Upgrade to AkroSCAN™ available

- Purchase order must be received prior to shipment of replacement sensor.
- Purchase order must be issued for the replacement sensor and for a core charge. The core charge will not be invoiced if the damaged sensor being replaced is returned within two weeks and is in repairable condition.
- Repair exchange is not available for sensors requiring a new camera or requiring replacement of all internal parts. This type of repair will be quoted separately.
- Micro-Poise backs certified refurbished sensors with a full one year warranty.
- ➤ HSSI sensors are not available for repair exchange. HSSI sensors are obsolete and an upgrade to AkroSCAN™ is available. Discounts are available for trading in HSSI sensors.
- Customers should utilize the Sensor Trouble Shooting Guide and be sure to complete the Sensor Return Data Sheet prior to returning any sensor.

Sensor Repair Program

Micro-Poise now offers an extensive menu of repair options tailored to match your needs. You benefit by only paying for what is damaged and receive a 90 day warranty.

Level #1: Diagnostic Evaluation Service Includes:

- Sensor evaluation.
- Diagnosis and reporting of sensor problem, as well as generation of a repair quotation.
- If any below repair service (Items #2 #9) for this sensor is purchased, or if a new replacement sensor is purchased, the Diagnostic Service Fee above will be waived.

Level #2: Basic Repair Service

Includes:

- Diagnostic Evaluation Service.
- Disassembly, cleaning, and re-alignment of laser.
- Sensor calibration, qualification, and re-packing.
- For HSL sensors, filter will be replaced and, if lens is the plastic style, will be upgraded to the new metal version.

Level #3: Basic Repair Service + New Glass Window

Level #4: Basic Repair Service + HSL Lens (Metal)

Level #5: Basic Repair Service + VHSL or VHSLE Lens

Level #6: Basic Repair Service + New Laser

Level #7: Basic Repair Service + New Housing

Level #8: Basic Repair Service + New Camera (Not available for HSSI)

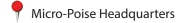
Level #9: Basic Repair Service + All Component
(Not available for HSSI)

Prices effective 8/16/2010

Prices subject to change without notice, consult Micro-Poise at micropoise.csdsales@ametek.com for more information about our complete line of sensor options

Globally Positioned to Serve You

Micro-Poise Measurement Systems LLC serves the tire and automotive industry all over the world.



Corporate Offices, Stocking Locations and Services

Sales Representatives





AMETEK® MicroPoise® **MEASUREMENT SYSTEMS**

Micro-Poise Measurement Systems USA 555 Mondial Parkway Streetsboro, OH USA 44241-4510 Telephone: +1-330-541-9100

Fax: +1-330-541-9111 Website: www.micropoise.com

Micro-Poise Measurement Systems India 306, Delta wing, 3rd Floor Raheja Towers,

Chennai-600002, India Telephone: +91 44 4959-1000 Fax: +91 44 4959-1021

177, Anna Salai,

MicroPoise Measurement Systems Europe GmbH Moislinger Allee 224 23558 Lübeck Germany

Telephone: +49 451 89096 0 Fax: +49 451 89096 24

Micro-Poise Measurement Systems 309, 3rd Floor, Gyeonggi R&DB Center 906-5, lui-dong, Yeongtong-gu, Suwon-city, Gyeonggi-do, 443-270, Korea Telephone: +82-31-888-5259 Fax: +82-31-888-5228

Micro-Poise Industrial Equipment Co. Rising International Industrial Park #1 Building, No. 29 Jinghai 3rd Road BDA Beijing 100023, China Telephone: +86-10-67892171/72/73

Micro-Poise Measurement Systems Guangzhou Rm. 1410-1412, Yian Plaza 33 Jian She Liu Ma Road Guangzhou 510060, China Telephone: +86-20-8384-0122 Fax: +86-20-8384-0123

Fax: +86-10-67892239