

FaroArm Platinum



Temperature & Overload Sensors

Located in each joint, they allow the Arm to "feel" and react to thermal variations and improper handling for maximum accuracy

Bluetooth® Cable-Free Operation

Inspect and digitize wirelessly up to 30ft. (10m) away

Optional 7-Axis Availability

Provides an additional Axis of Rotation for non-contact Laser Line Probes or curved probes

Internal Counterbalancing

Internal counter balancing provides comfortable stress-free usage

Multi-Probe Capability

Including various Ball Diameters, Touch-Sensitive, Curved and Extensions

Extended-Use Battery

Integrated extended-use battery Provides true "measure anywhere" capability

Auto Sleep Mode

Automatically turn off unit to save energy and extend component life

The Best-Selling Portable CMM!

The FaroArm Platinum's high accuracy renders traditional CMMs, hand tools and other portable inspection equipment obsolete. Anyone, anywhere can now inspect, reverse engineer or perform CAD-to-Part-analysis on parts, fixtures and assemblies with previously unheard of precision. When you partner that accuracy with its adaptable 3D measurement technology and customized zero-training SoftCheck Tools (with or without CAD), it is ideal for forming, molding, fabricating, casting and assembly facilities needing basic 3D measurements or advanced GD&T and SPC output.

Most Common Applications

Aerospace: Alignment, Tooling & Mold Certification, Part Inspection
Automotive: Tool Building & Certification, Alignment, Part Inspection
Metal Fabrication: OMI, First article inspection, Periodic Part Inspection
Molding/Tool & Die: Mold and Die Inspection, Prototype Part Scanning

Features

- ▶ Precision up to 0.020mm
- ▶ 7-Axis Availability
- ▶ 6-Degrees-of-Freedom Probe
- Adaptable 3D Measurement Technology
- ▶ Composite Material Construction

FaroArm Platinum











Performance Specifications

Model (Measuring Range)	Single Point Articulation Performance Test (Max-Min)/2		Volumetric Maximum Deviation		FaroArm Weight	
axis	6	7	6	7	6	7
Platinum 6 ft. (1.8 m)	.0008 in. (.020 mm)	. 0010 in. (.026 mm)	±.0011 in. (.029 mm)	±.0015 in. (±.037 mm)	20.5 lbs. (9.3 kg)	21 lbs. (9.5 kg)
Platinum 8 ft. (2.4 m)	. 0010 in. (.025 mm)	. 0012 in. (.030 mm)	±.0014 in. (±.036 mm)	±.0017 in. (±.043 mm)	21 lbs. (9.5 kg)	21.5 lbs. (9.75 kg)
Platinum 10 ft. (3.0 m)	. 0017 in. (.043 mm)	. 0020 in. (.052 mm)	±.0024 in. (±.061 mm)	±.0029 in. (±.073 mm)	21.5 lbs. (9.75 kg)	22 lbs. (9.98 kg)
Platinum 12 ft. (3.7 m)	.0024 in. (.061 mm)	.0029 in. (.073 mm)	±.0034 in. (±.086 mm)	±.0041 in. (±.103 mm)	22 lbs. (9.98 kg)	22.5 lbs. (10.21 kg)

FaroArm Test Methods - (Test methods are a subset of those given in the B89.4.22 standard.)

Single Point Articulation Performance Test (Max-Min)/2:

The probe of the FaroArm is placed within a conical socket, and individual points are measured from multiple approach directions. Each individual point measurement is analyzed as a range of deviations in X, Y, Z. This test is a method for determining articulating measurement machine repeatability.

Volumetric Maximum Deviation:

Determined by using traceable length artifacts, which are measured at various locations and orientations throughout the working volume of the FaroArm. This test is a method for determining articulating measurement machine accuracy.

Hardware Specifications

Operating Temp range: 10°C to 40°C (50°F to 104°F) **Operating Humidity Range:** 0-95%, noncondensing

Temperature Rate: 3°C/5min. (5.4°F/5min. Max) **Power Supply:** Universal worldwide voltage

85-245VAC, 50/60 Hz

Certifications: MET (UL, CSA Certified) • CE Compliance • Directive 93/68/EEC, (CE Marking) • Directive 89/336/EEC, (EMC) • FDA CDRH, Subchapter J of 21 CFR 1040.10

Electrical Equipment for Measurement, Control & Lab Use

EN 61010-1:2001, IEC 60825-1, EN 61326

Electromagnetic Compatibility (EMC)

EN 55011, EN 61000-3-2, EN 61000-3-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8, EN 61000-4-11







ISO-17025 : 2005

ACCREDITED
Certificate # L1147

Global Sales Offices: USA • Mexico • Germany • Switzerland • France • United Kingdom • Spain • Italy • Netherlands • Poland • Singapore • China • Japan • India • Bra

www.faro.com 800.736.0234 04REF201-027.pdf Revised: 10/2/09