

FARO® Vantage^{S6} Max and Vantage^{E6} Max Laser Trackers with 6DoF Probe

Optimize Throughput While Maintaining High-Inspection Accuracy

The FARO® Vantage^{S6} Max and Vantage^{E6} Max Laser Trackers offer comprehensive, large-volume 3D measurement up to 80 meters, significantly streamlining your organization's processes and reducing inspection cycle times — all while ensuring complete confidence in the results.

Vantage Max laser trackers maximize 6 degrees of freedom (6DoF) measurement capabilities via the optional 6Probe, enabling precise measurement of hidden areas and small features.

The 6Probe is a 6DoF solution that meets the dynamic measurement, speed, and accuracy requirements of the most challenging industrial applications. With kinematic self-identifying styli, you can change probing tips quickly and measure without any recalibration, plus measure hidden areas outside of the tracker's line of sight with wide acceptance angles.

The typical user of the Vantage Max can save up to 60 minutes of time on any given workday — with a total productivity improvement of 20% compared to lower accuracy probes.

The Vantage Max enables organizations to build, inspect and measure products and parts quickly, simply and precisely with exceptional portability, increasing throughput while maintaining high inspection accuracy.



Key Features and Benefits

- Eliminate SMR nests
- Measure hidden areas outside of the tracker's line of sight, while limiting device movements
- Change probing tips on the fly with kinematic self-identifying styli
- Enable CMM-style probing in small, tight and hard-to-reach spaces
- Quickly scan surfaces with high-density using a 1,000 Hz measurement rate of single beam iADM
- Locate targets quickly in a wide area with 50 degree FOV cameras and ActiveSeek™
- Supports the patented Super 6DoF TrackArm solution, which allows the Vantage Max and one or more FARO ScanArms to work together to create an integrated contact and noncontact 3D measurement system. Probe and scan up to 60 meters away without line of sight by measuring with Super 6DoF TrackArm
- Easy to transport with no external control unit
- Measure far from stable power with hot-swappable batteries
- Bring the software to where you measure with Integrated WLAN
- Place the tracker where you need it with support for horizontal, upside down, or angled mounting
- Eye-safe Class 1 laser can be used in more facilities without additional PPE
- Control the tracker and see live video feed from a mobile phone or tablet with RemoteControls™
- Reliably measure in challenging environments with IP52 rating and rigorous tests for shock, vibration, temperature, and humidity

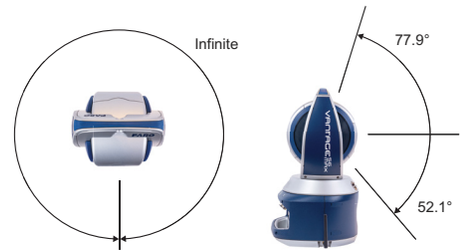
Specifications

	Vantage ^{S6} Max	Vantage ^{E6} Max
Select SMR Range	0 – 80m ^a	0 – 35m
7/8" and 1.5" SMR Range	0 – 60m	0 – 35m
.5" SMR Range	0 – 30m	0 – 30m
Minimum 6DoF Range	2.5m	
Maximum 6DoF Range	15m	
Angular Accuracy ^b	20µm + 5µm/m	
Distance Accuracy ^b	16µm + 0.8µm/m	
Distance Resolution	0.5µm	
Probing Accuracy ^c	50µm + 5µm/m	
6DoF Maximum Roll	360 degrees	
6DoF Maximum Pitch and Yaw ^d	25 degrees (compounded)	
Level Accuracy	+/- 2 arcseconds	
Data Rate	1000 points per second	
Camera Field of View	50 degrees	
Laser Emission ^e	Class 1 laser product: 630-640nm laser, 0.39 milliwatt max/cw	

	Vantage ^{E6/S6} Max	6Probe
Temperature	0 to 40°C	0 to 40°C
Humidity	0 to 95% non-condensing	0 to 95% non-condensing
Altitude	-700 to 9000m	-700 to 9000m
Ingress Protection ^f	IP52	IP 52
Size (W x H x D)	240 x 416 x 240mm	112 x 285 x 140mm (with 50mm tip)
Weight	13.4kg (29.5lbs)	886 grams (with battery & 50mm tip)
AC Power	100-240V, 75W	N/A
Battery Power	8 hours continuous operation (2 batteries)	2-4 hours continuous use, 8+ hrs typical
Data Rate	1000 Hz	1000 Hz
Connectivity	Ethernet RJ45 supporting gigE or WLAN (802.11n or earlier)	FHSS RF Module (ISM band)

Point to Point Accuracy^b

In-Line Distance Measurement ^g				
Length	2-5m (6.6-16.4ft)	2-10m (6.6-32.8ft)	2-35m (6.6-114.8ft)	2-80m ^a (6.6-262.5ft)
Distance	3m (9.8ft)	8m (26.2ft)	33m (108ft)	78m (255.9ft)
ADM	MPE ^b	0.018mm (0.0007in)	0.022mm (0.0009in)	0.042mm (0.0017in)
	Typical	0.009mm (0.0004in)	0.011mm (0.0004in)	0.021mm (0.0008in)



Horizontal Scale Bar Measurement 2.3m (7.55ft) ^g									
Range	2m (6.6ft)	5m (16.4ft)	10m (32.8ft)	35m (144.8ft)	80m ^a (262.5ft)	Range	2.5m (8.2ft)	10m (32.8ft)	
SMR	MPE ^b	0.044mm (0.0017in)	0.064mm (0.0025in)	0.099mm (0.0039in)	0.276mm (0.0109in)	6Probe ^h	2σ	0.046mm (0.0018in)	0.073mm (0.0029in)
	Typical	0.022mm (0.0009in)	0.032mm (0.0013in)	0.049mm (0.0019in)	0.138mm (0.0054in)				

^a 80m only possible on Vantage^{S6} Max with select targets at 10-35°C (50-95°F)

^b MPE (Maximum Permissible Error) and all accuracy specs based on ISO 10360-10:2016 verified to 75m

^c MPE based on ISO 10360-10:2016 reported as radius of the minimum circumscribing sphere with 50mm tip

^d With latest 6Probe

^e Product complies with radiation performance standards under the Food, Drug, and Cosmetics Act, International standard IEC 60825-1 2001-8, and IEC 62471

^f Per IEC 60529

^g With integrated weather station

^h Measuring with 6Probe in the same orientation on both ends of the scale bar



Local operations around the world. Go to [FARO.com](https://www.faro.com) to learn more.

FARO Global Headquarters
250 Technology Park, Lake Mary, FL 32746, USA
US: 800 736 0234 MX: +52 81 4170 3542
BR: 11 3500 4600 / 0800 892 1192

FARO Europe Regional Headquarters
Lingwiesenstr. 11/2
70825 Korntal-Münchingen, Germany
00 800 3276 7253

FARO Asia Regional Headquarters
No. 3 Changi South Street 2, #01-01 Xilin
District Centre Building B Singapore, 486548
+65 65111350