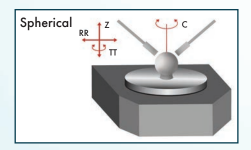
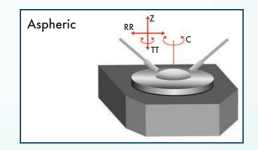


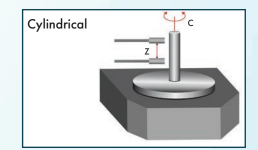
Surface Measurement Motion Platform [SMP]

Ultra-High Precision Multi-Axis Motion Platform









Aerotech's Surface Measurement Platform

Advance to the next level of surface measurement technology by utilizing Aerotech's Surface Measurement Motion Platform (SMP). The SMP is a complete multi-axis motion system that is specifically designed to provide an ideal motion platform for surface measurement applications. The SMP is optimized to provide more flexibility in 2D and 3D contouring, higher precision with nanometer resolution, significantly reduced processing time and minimal footprint.

SMP Benefits

More Flexibility

- 2D and 3D contouring
 - Measurement of spherical, aspheric and cylindrical shapes (Application example: precision optical component measurement)
 - Scanning or point-to-point motion profiles
 - Available in multiple configurations
- Generic high-speed electrical interface between the motion and sensor controller
- Open architecture software to integrate a large variety of sensors such as white light or multi-wavelength interferometers, camera systems or capacitive probes
- Easy-to-use, advanced motion algorithms ease motion profile generation

Higher Precision

- Axis repeatability in the low nanometer range
- Nanometer-level minimum incremental motion (resolution)
- Ultra-smooth motion even at very low velocities

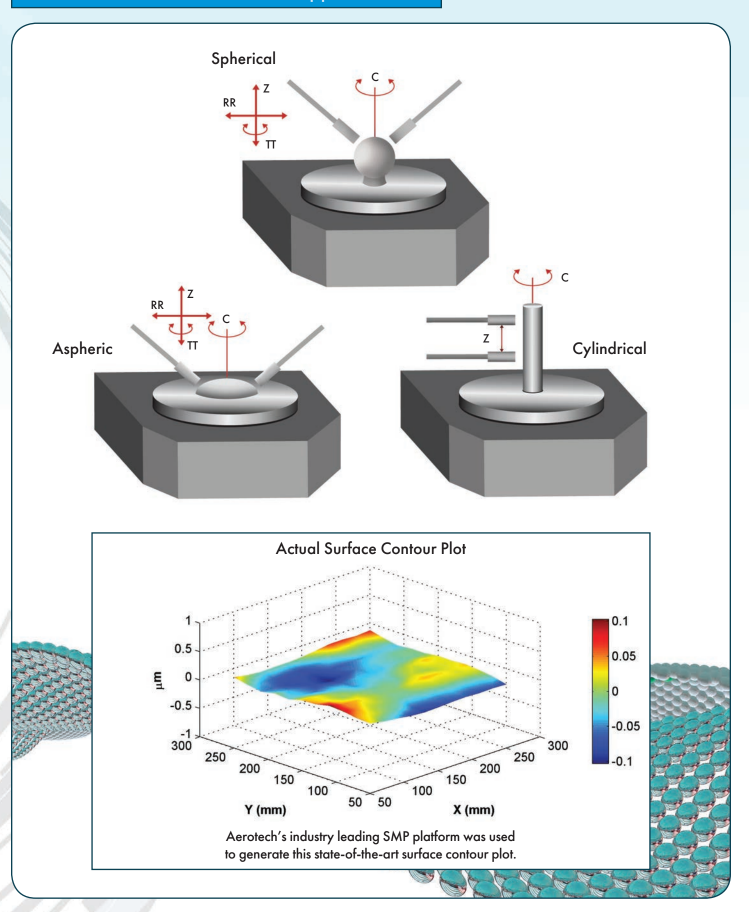
Reduced Processing Time

- Save up to 40% of measurement time compared with conventional Cartesian systems
- Real-time communication between motion and sensor controller provides synchronization of measurement and position data
- Fast data access during the measurement and intelligent data management

Minimal Footprint

 60% footprint savings compared to Cartesian systems

Common Surface Measurement Applications

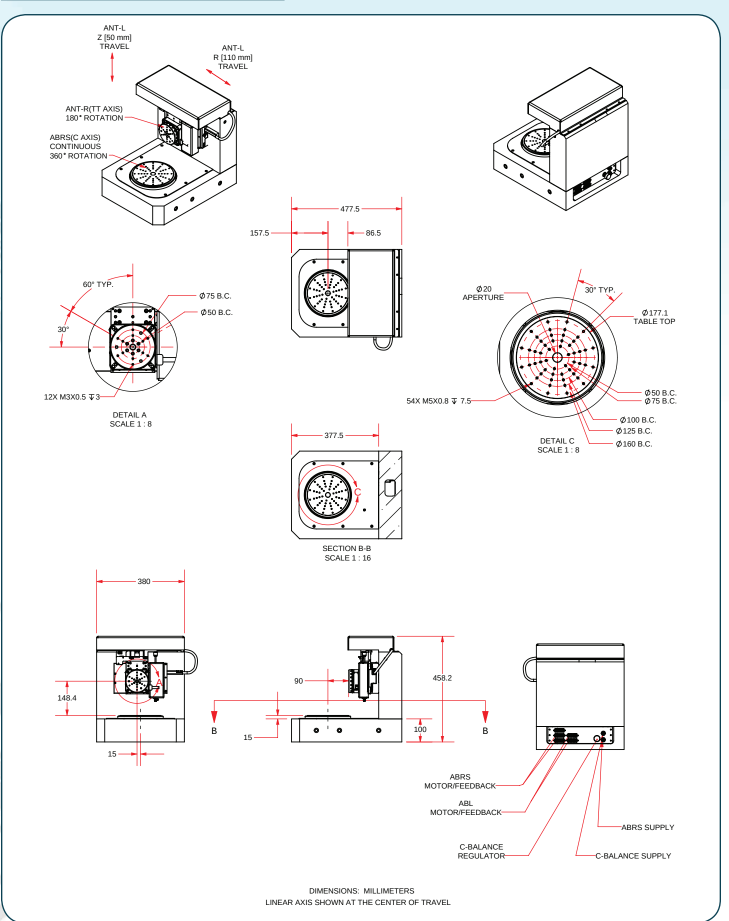


Axis	С	RR	Z (Optional)	TT (Optional)
Resolution	0.08 arc sec	1 nm	1 nm	0.01 arc sec
Accuracy	±2 arc sec	±0.3 μm	±0.5 μm	3 arc sec
Repeatability	<1 arc sec	±75 nm	±100 nm	1.5 arc sec
Straightness		±1.0 μm	±1 µm	
Flatness		±1.0 μm	±lμm	
Axial Error	<100 nm			
Radial Error	<250 nm			
Tilt Error	<0.7 arc sec			
Travel	360° continuous	110 mm	50 mm	180°
Maximum Speed	1800°/s	350 mm/s	200 mm/s	120°/s

Maximum part size/mass:	220 mm diameter; 31 kg
Maximum sensor mass:	1.5 kg
Sensor motion axes (RR, Z and TT axes):	All sensor axes are direct drive, brushless-motor- driven servo axes
Part motion axis (C axis):	360° continuous rotation, high- precision Aerotech rotary air-bearing



SMP-220 System Dimensions

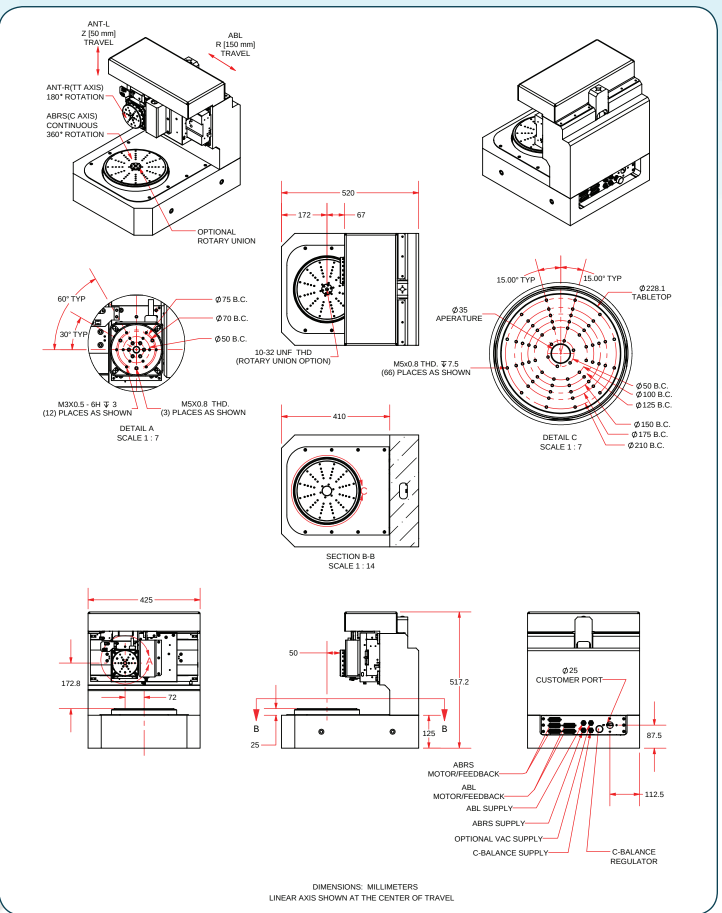


Axis	С	RR	Z (Optional)	TT (Optional)
Resolution	0.01 arc sec	1 nm	1 nm	0.01 arc sec
Accuracy	±2 arc sec	±0.5 μm	±0.5 μm	3 arc sec
Repeatability	1 arc sec	±100 nm	±100 nm	1.5 arc sec
Straightness		±0.5 μm	±lμm	
Flatness		±0.5 μm	±lμm	
Axial Error	<100 nm			
Radial Error	<250 nm			
Tilt Error	<0.5 arc sec			
Travel	360° continuous	150 mm	50 mm	180°
Maximum Speed	3000°/s	300 mm/s	200 mm/s	120°/s

Maximum part size/mass:	320 mm diameter; 66 kg
Maximum sensor mass:	1.5 kg
Sensor motion axes (RR, Z and TT axes):	All sensor axes are direct drive, brushless-motor- driven servo axes
Part motion axis (C axis):	360° continuous rotation, high- precision Aerotech rotary air-bearing



SMP-320 System Dimensions

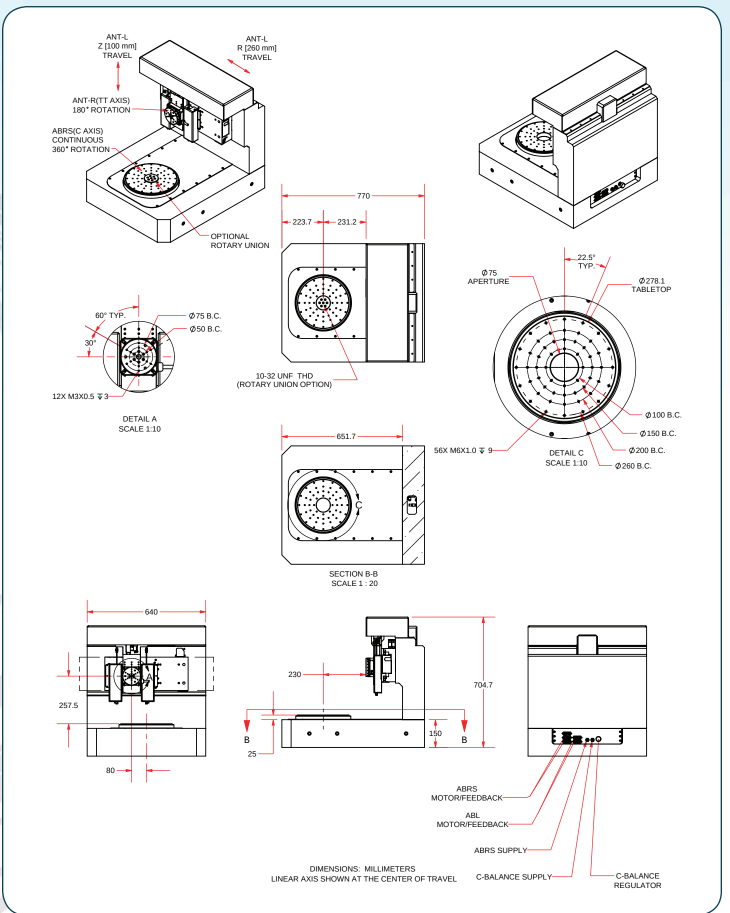


Axis	С	RR	Z (Optional)	TT (Optional)
Resolution	0.005 arc sec	1 nm	1 nm	0.01 arc sec
Accuracy	±2 arc sec	±200 nm	±0.5 μm	3 arc sec
Repeatability	<1 arc sec	±125 nm	±100 nm	1.5 arc sec
Straightness		±1.5 μm	±2.5 μm	
Flatness		±1.5 μm	±2.5 μm	
Axial Error	<100 nm			
Radial Error	<250 nm			
Tilt Error	<0.5 arc sec			
Travel	360° continuous	260 mm	100 mm	180°
Maximum Speed	3000°/s	500 mm/s	200 mm/s	120°/s

Maximum part size/mass:	420 mm diameter; 97 kg
Maximum sensor mass:	1.5 kg
Sensor motion axes (RR, Z and TT axes):	All sensor axes are direct drive, brushless-motor- driven servo axes
Part motion axis (C axis):	360° continuous rotation, high- precision Aerotech rotary air-bearing

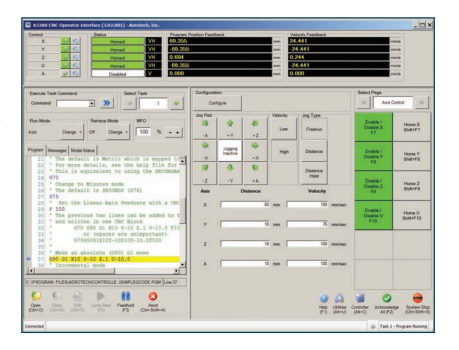


SMP-420 System Dimensions



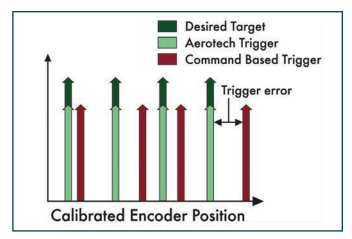
State-of-the-Art Control Electronics and Software that Complement the SMP

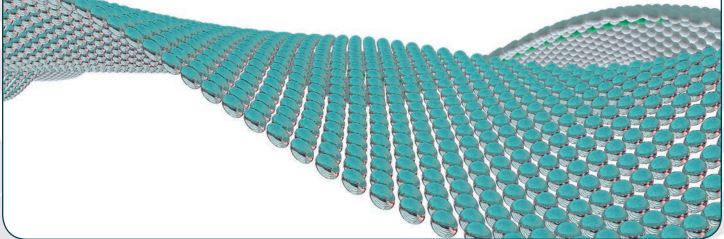
Aerotech Operator Interface
Aerotech's Operator Interface
can be customized to suit any
measurement application.
This allows fast and efficient
deployment of a custom solution.



Position Synchronized Output (PSO)

Aerotech's Position Synchronized Output (PSO) functionality provides a digital output based on real-time position feedback on up to three axes, providing precise sensor data capture.





Aerotech at a Glance



Corporate Headquarters • Pittsburgh, PA • USA



Aerotech UK

Aerotech Germany

Aerotech Japan

Aerotech China

Aerotech Taiwan

High Volume Manufacturing



Worldwide Service and Support



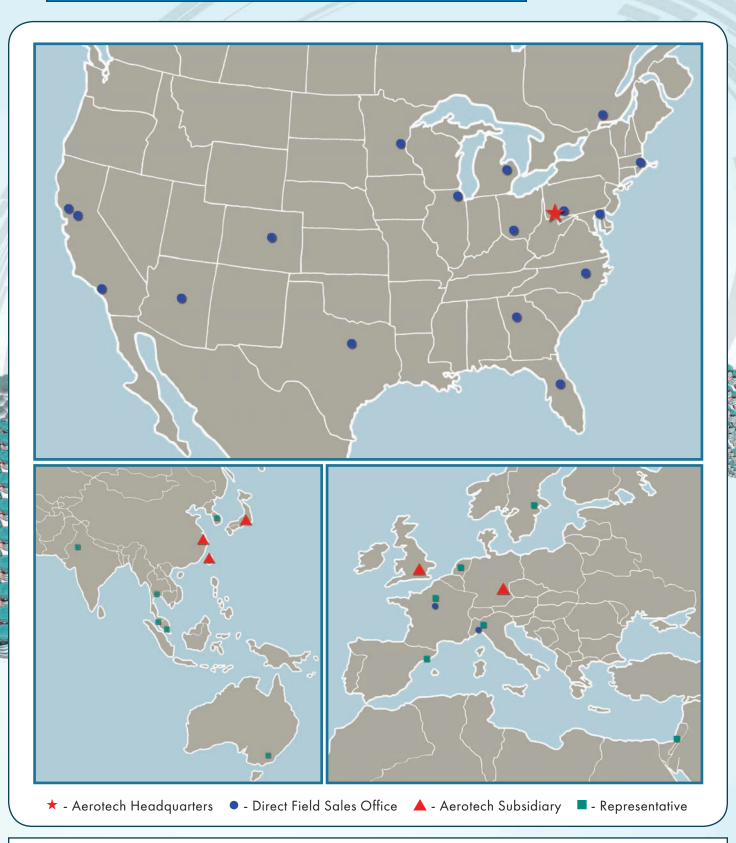
Worldwide startup service and on-site training



Fully equipped on-site training facilities



Aerotech's Worldwide Sales and Service Locations



WORLD HEADQUARTERS

Aerotech, Inc.:101 Zeta Drive, Pittsburgh, PA 15238 • Ph: 412-963-7470 • Fax: 412-963-7459 • Email: sales@aerotech.com

Aerotech France: 28300 Coltainville • Ph: +33 2 37 21 87 65 • Fax: +44 (0)1256 855649 • Email: cmonnier@aerotech.com

Aerotech Germany: Gustav-Weißkopf-Str. 18 • 90768 Fürth, Germany • Ph: +49 (0)911 967 9370 • Fax: +49 (0)911 967 93720 • Email: sales@aerotechgmbh.de

Aerotech UK: The Old Brick Kiln • Ramsdell, Tadley • Hampshire RG26 5PR • Ph: +44 (0)1256 855055 • Fax: +44 (0)1256 855649 • Email: sales@aerotech.co.uk

Aerotech China: Room 101, No. 28 Building • Tianlin Road 140 • Xuhui District • Shanghai, China 200234 • Ph: +86 (21) 6126 1058 • Email: sales@aerotech.com

Aerotech Japan: WBG Marive East 22F • 2-6-1 Nakase • Mihama Ward, Chiba • Japan 261-7122 • Ph: +81 (0)50 5830 6821 • Fax: +81 (0)43 306 3773 • Email : sales@aerotechkk.co.jp

Aerotech Taiwan: 5F, No 32, Aly 18, Ln 478 • Ruiguang Road • Neihu District, Taipei City, 114 • Taiwan R.O.C. • Ph: +886 (0)2 8751 6690 • Email: sales@aerotech.tw