

Aerospect SPS Stack Prediction

Precision measurement systems for Turbine/Engine alignment







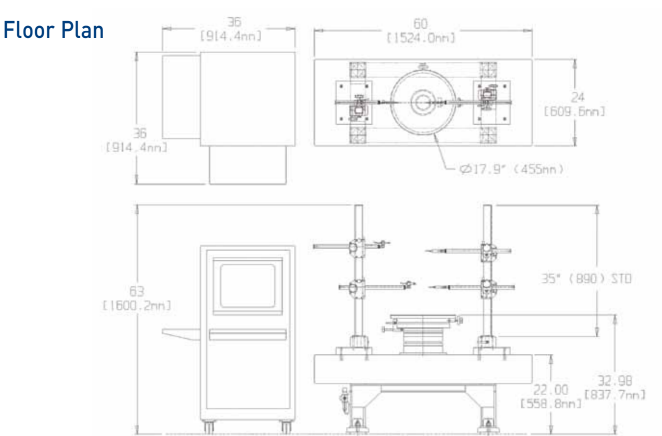




Aerospect SPS 1000T Specification

General			
Post Height:	1196 mm (48 in) optional 1524 mm (60 in)	CDC4000T	1
Arm Length:	457 mm and 610 mm (18 in and 24 in) optional 762 mm (30 in)	SPS1000T Raised Table Profile Part Measurement and Stacking System. Convenient working height for piece part measurement	
Granite:	1524 x 609.6 x 203.2 mm thick (60 x 24 x 8 in thick)		
Worktable Height:	838 mm (33 in)	and short stacks	
Machine Weight:	790 kg (1740 lbs)		
Air Bearing			
Load Capacity:	454 kg (1000 lbs) optional 1136 kg (2500 lbs)		
Radial/Axial accuracy:	0.125 μm (5 μin)		
Tilt Error Motion (coning):	< 0.025 µm/25mm (< 1 µin/in)		
Tilt & Center		Electrical	
Tilt Adjustment:	+/- 1°	Encoder:	1000 line
Center Adjustment:	+/- 3 mm (0.125 in)	Flat screen LCD Display	
Axis of Tilt:	95 mm (3.8 in) Above Worktable	Industrial Computer	
Work Table Diameter:	455 mm (18 in) optional 500 mm, 605 mm (19.6 in, 24 in)	CE Approved	
Gage Heads (4- Std, 8- optional) *		Printer included	
Cartridge Style:	0.375 in OD, +/- 1 mm (0.040 in) travel	Power:	120VAC-50/60hz or 220 VAC-50/60hz
Lever Style:	+/- 0.30 mm (+/-0.012 in) travel	Power Consumption:	500VA
Ultra Small:	+/- 0.25 mm (+/- 0.010 in) travel	Air Requirements:	Pressure: 50 – 80 psig
Measurement resolution:	0.25 μm (10 μin)	Air Usage:	1.5 scfm @ 60 psig, (42 l/min)

*Note: Other Gage heads available upon request



Aerospect SPS Portable Specification



General

The SPS Portable system enables Stack prediction measurements of components or stacks. Measurements can be made on any axis of rotation, such as machine tools or balancing systems. Easy to use Aerospect software allows the creation of SP values and orientation. Industrial hardened computer, encoder wheel, and gaging electronics make for a very versatile metrology system.

Gage Heads

Cartridge Style:	0.375 in OD, +/- 1 mm (0.040 in) travel
Lever Style:	+/- 0.30mm (+/-0.012 in) travel
Ultra Small:	+/- 0.25 mm (+/- 0.010 in) travel
Measurement resolution:	0.25 μm (10 μin)
Note: System delivered with 4 o	ff cartridge style gauges, other gauge heads available upon request
Electrical	
 Encoder:	200 line
 Encoder: Flat screen LCD Display	200 line
 	200 line
 Flat screen LCD Display	200 line

Printer included

NOTE: Precitech pursues a policy of continual improvement due to technical developments. We therefore reserve the right to deviate from catalog specifications.