

Signatone S-926 Stable, Linear 3-Axis Micropositioner



❖ FEATURES / APPLICATIONS

Signatone offers an extensive line of Micropositioners to address virtually every probing and measurement application, ranging from the very simple to the highly complex sub-micron high-resolution positioners.

The S-926 stable linear 3-axis Micropositioner accommodates the majority of Signatone's probe arms and single needle probes allowing for a variety of test configurations. Available with vacuum or magnetic base, pivot, spring, or dual-pivot head, left and right-hand orientations with a variety of setup configurations.

Designed for a Variety of Probing Applications

- IV/CV Coaxial-Low Current
- Failure Analysis
- Pad Probing
- High Power Test
- Resistivity Measurements
- MEMS Test
- Your Application

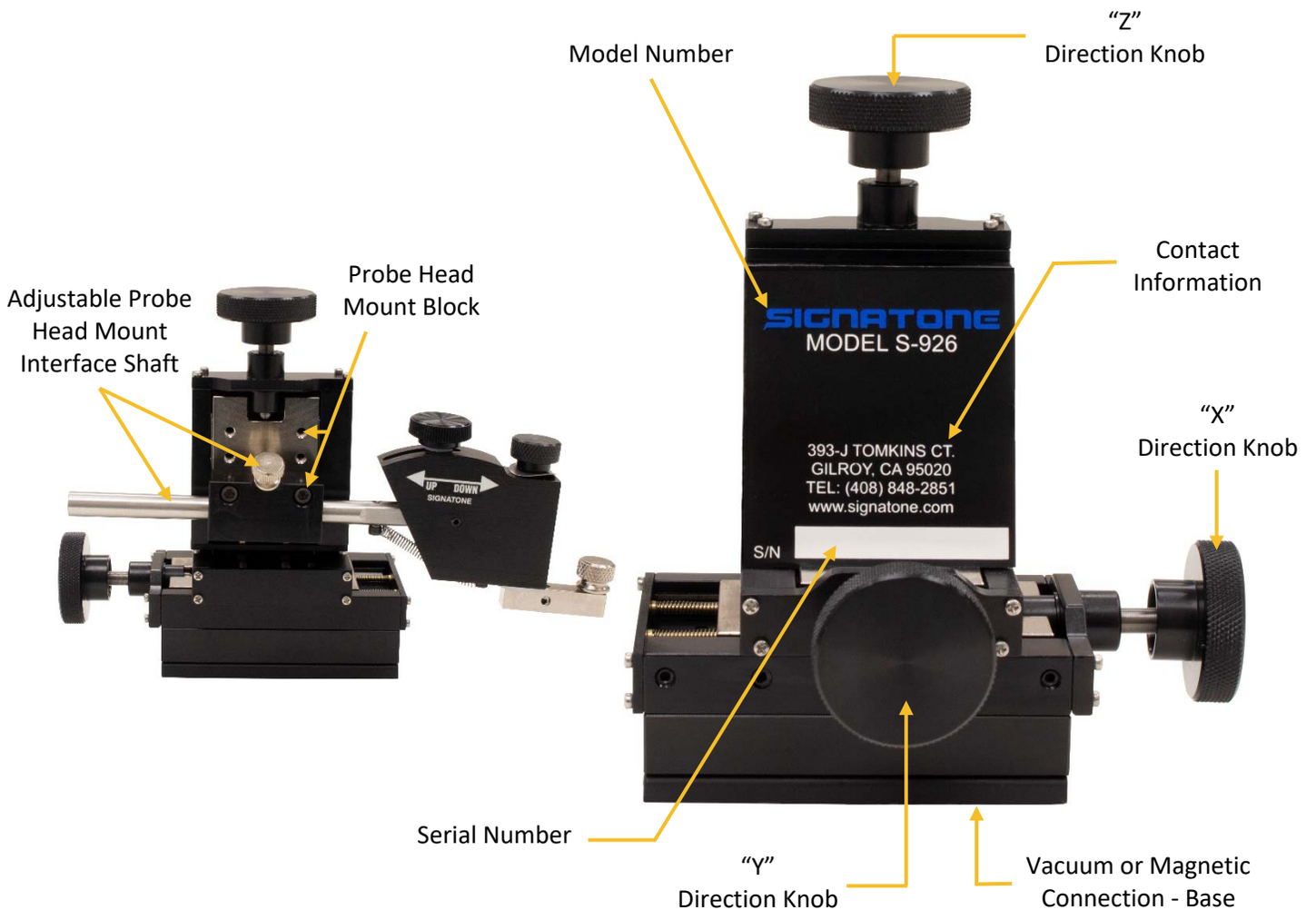
SPECIFICATIONS

Model S-926

Travel range	X-Y = 12 mm Z = 7 mm*
Feature resolution	1 μm
Screw resolution	100 TPI
Mounting	Vacuum, Magnetic
Footprint (W/D)	63.5mm x 41mm

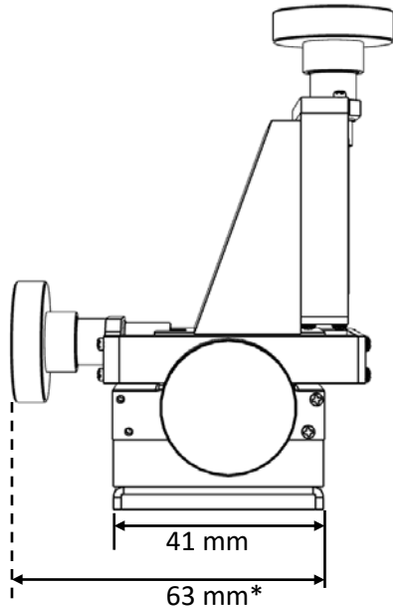
Application

Small footprint/ allows for multiple probes
CV/IV coaxial probing
Failure analysis
Resistivity -Duel Kelvin 4-point probing
Pad probing
High-power probing

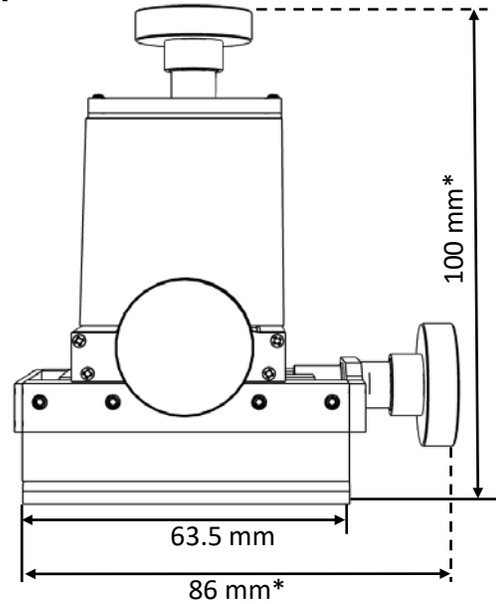


❖ **DIMENSIONS – Rigid, Spring and T -Pivot Head Configurations**

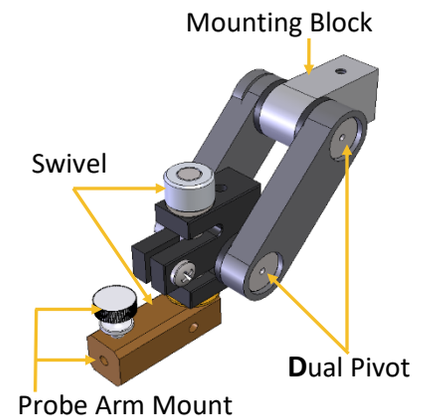
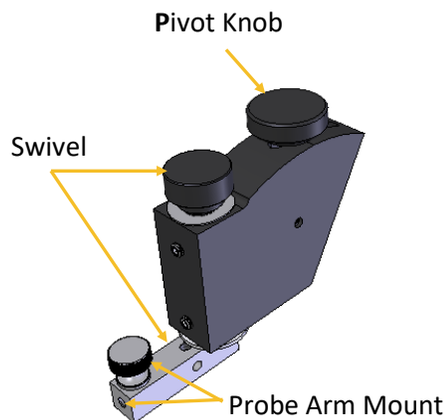
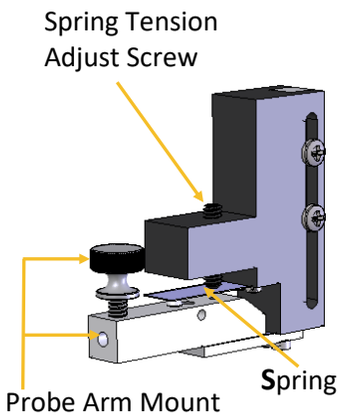
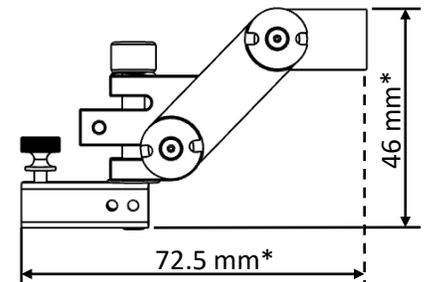
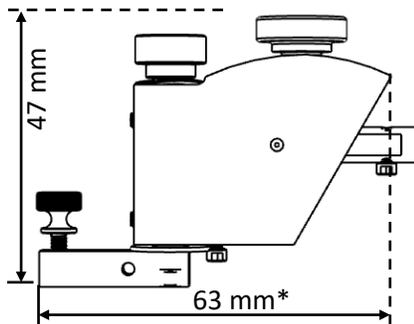
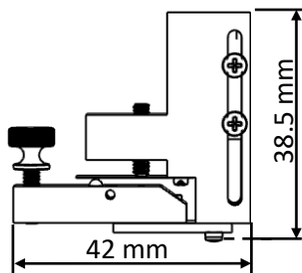
S-926- #LM



"S" Head



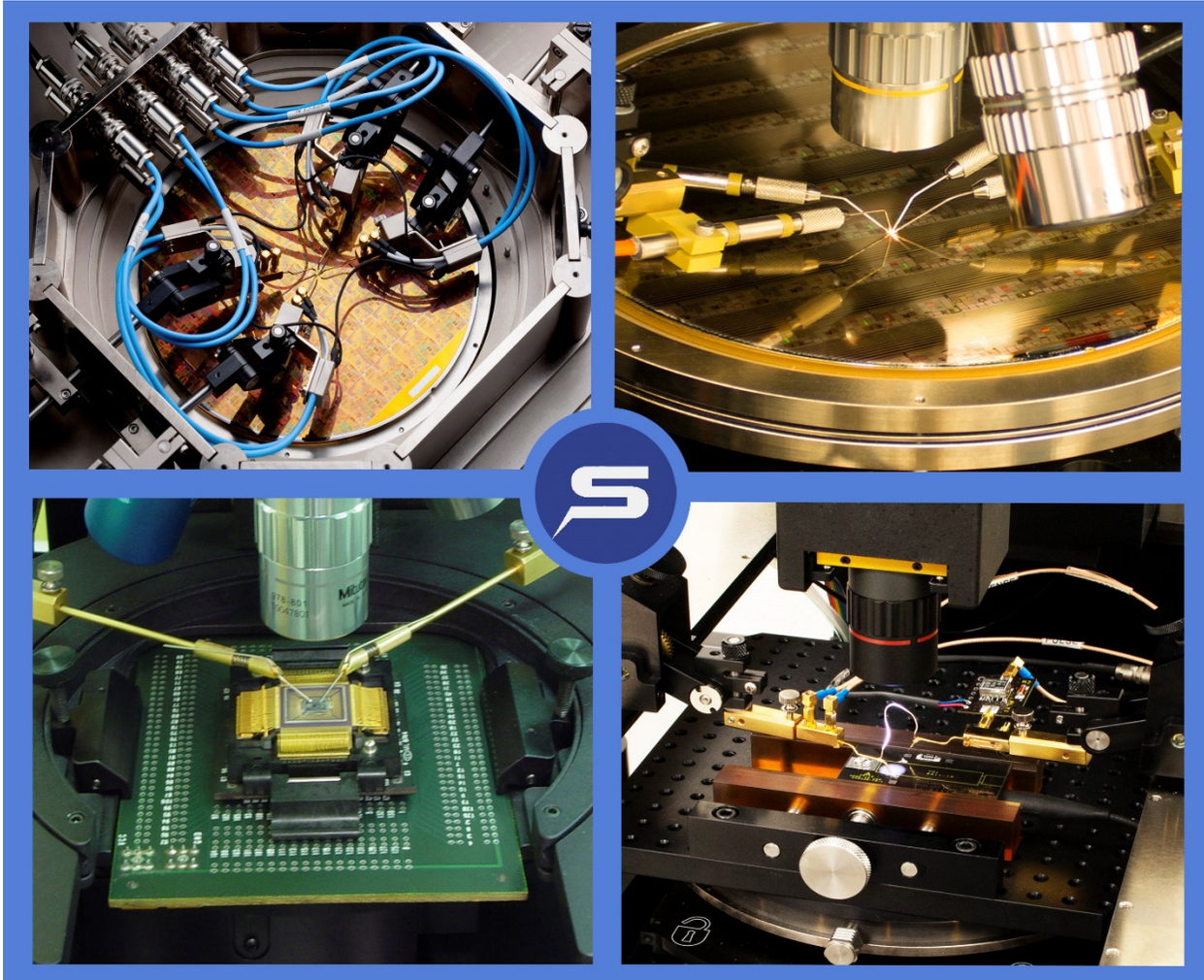
"P" Head



❖ WARRANTY

- Standard Warranty 12 months *
For Extended Warranty and Service Contracts contact Signatone Corp. for more information

* See Signatone Corporate Terms and Conditions of Sale for further details.



GRENOBLE - FRANCE

Tel : +33 (0)4 76 56 16 17

Email : contact@microworld.eu

www.microworld.eu