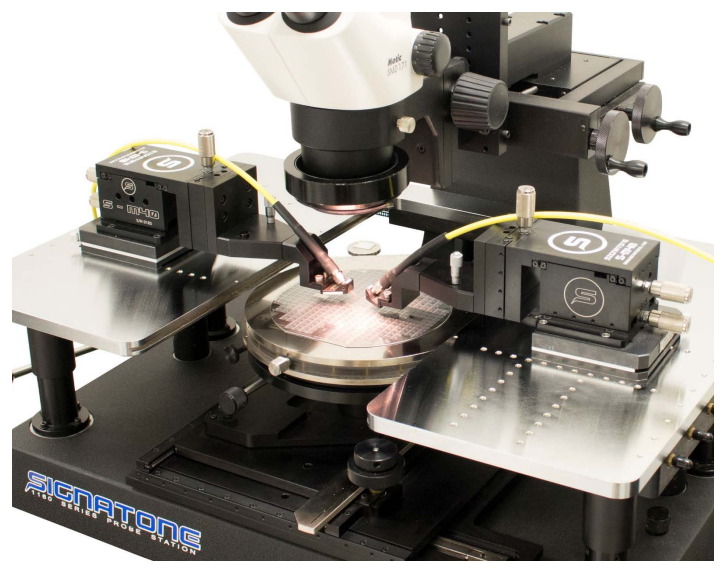
Signatone S-M40 Stable, In-Line RF Micropositioner



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-M40 stable 4-axis In-Line Micropositioner For RF probe heads, High power probe heads, 4-point resistivity probe heads, Wedge cards, glass slides for material handling and a variety of other uses. The smooth motion of the X-Y & Z knobs along with the micrometer driven planarization knob makes the S-M40 one of the most popular positioners in the RF and High-power probing markets.

Designed for a Variety of Probing Applications

RF DC-110 GHz

(X)

roworl

- High Power Test
- Resistivity Measurements
- Wedge Card Probing
- Material Transfer
- MEMS Test
- Your Application



SPECIFICATIONS

Model S-M40

Travel range	X-Y -Z = 25 mm
Planarization range	<u>+</u> 7.5° (0.1° resolution)
Feature resolution	2μm
Mounting	Switchable Magnetic or Bolt-down
Orientation	North-South/ East-West
Footprint	See Next Page

Application

Stable base/ allows for accurate probing

RF DC to 110 GHz

Wedge cards

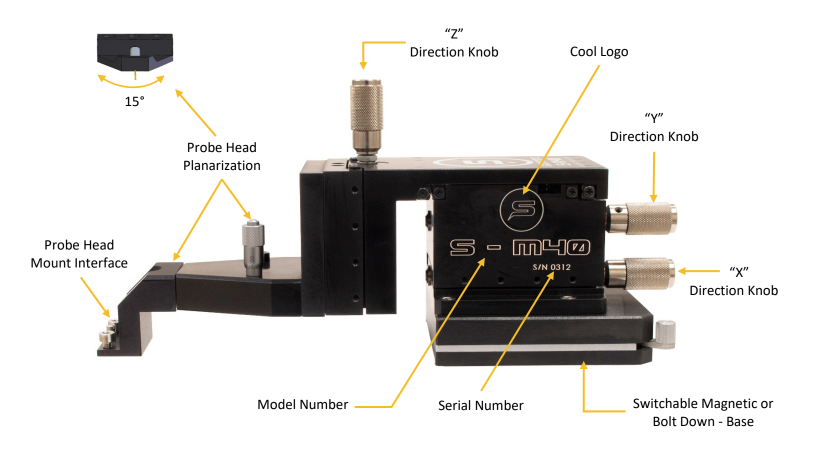
4-point probing

High-current probing



 $\langle \rangle \rangle$

icroworld

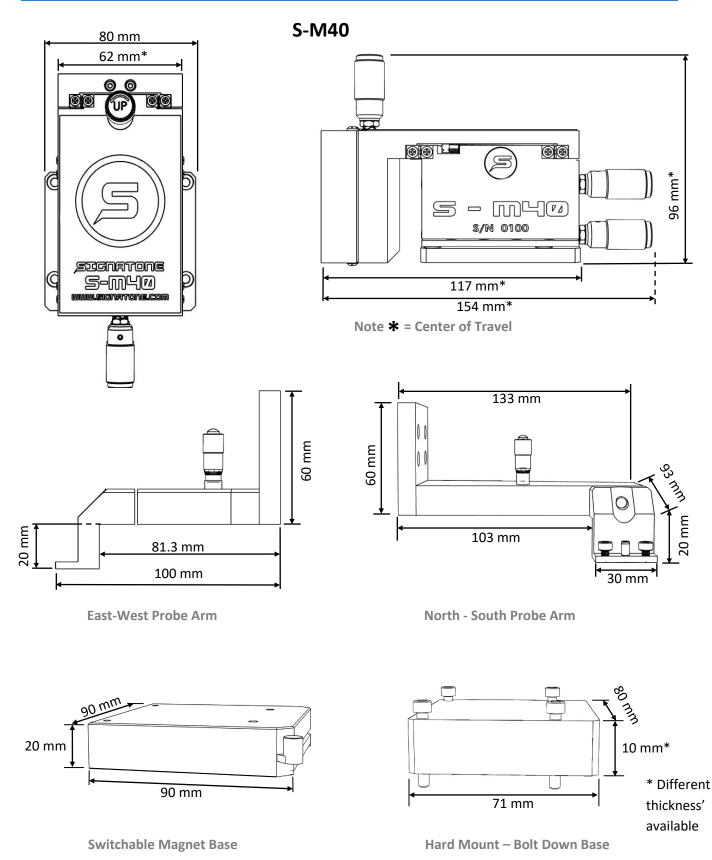


SIGNATONE www.signatone.com

﴿∖}

croworld

DIMENSIONS – S-M40 Body, Switchable Magnet Base, Bolt Down - Hard Mount

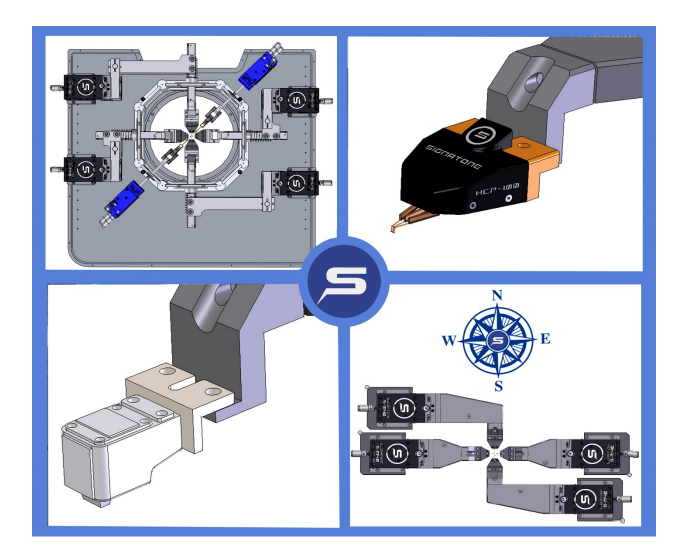




())

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