



H105N2F

Large format flat top motorized stage

Fitting most upright microscopes, the H105-F is part of the wide range of precisely engineered ProScan® stages. With a large travel range, it can accommodate large samples including semi-conductor wafers, photo masks, and printed circuit boards, making it ideal for material science applications. Interchangeable sample holders allow the slide to be used for a wide variety of applications. With high resolution and excellent repeatability the H105-F is ideal for high end, material science applications.

Repeatable:

- \pm 0.7 µm repeatability , with the ability to store points for later inspection and analysis.
- <1 µm resolution possible.</p>
- Incorporates IST and stage mapping systems.
- Anti-backlash mechanism with adjustable limit switches.
- Accepts linear encoders, further improving accuracy.

Versatile:

- Controlled via the ProScan® III Control System.
- Travel range 154 x 154 mm.

SPECIFICATION *	H105N2
Uni-directional repeatability**	0.7 μm
Metric accuracy per mm***	0.15 μm
Squareness	70 arc seconds
Travel Range	154 x 154 mm
Minimum Step Size	0.04 µm
Recommended Speed†	24 mms ⁻¹
Ball Screw	2 mm
Motor Type (SPR)	200
Encoders	No



^{**} Using a ProScan controller with backlash correction enabled.

†Can be increased by a factor of 2.



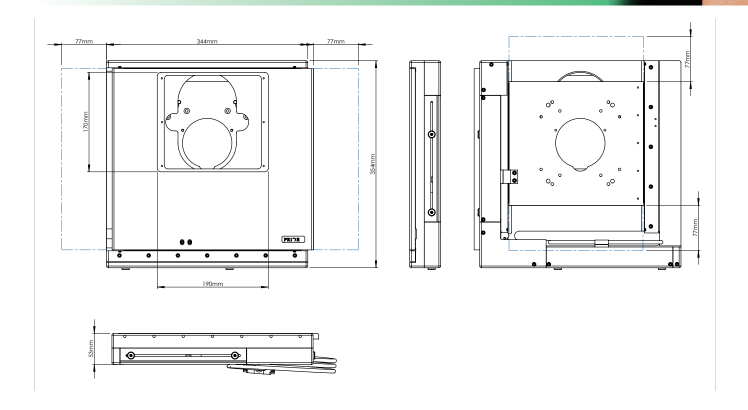


AVAILABLE SAMPLE HOLDERS:

- Glass Plate
- Aluminium Plate
- Breadboard Plate
- Spring loaded wafer chuck for 150 mm wafers
- Spring Loaded wafer chuck for 3" wafers
- Rotatable wafer chuck, rotatable for 100 mm and 150 mm
 wafers
- Rotatable wafer chuck for 75 mm and 100 mm wafers
- Rotable wafer chuck, suitable for vacuum, for 150 mm wafers

^{***} Measured over the full travel of the stage with IST enabled.

Large Format Flat Top Motorized Stage



ORDERING INFORMATION:

PART NUMBER	DESCRIPTION	MOTOR TYPE	ENCODER
H105N2F##	2mm	Standard	No

*Part numbers are up to 8 characters long; microscope specific digits have been removed and replaced with #.

Consult Prior or your local representative for further details on part numbers for specific microscopes.

WORLDWIDE DISTRIBUTION



t: +44 (0)1223 881711 e: uksales@prior.com



t: +1 781-878-8442 e: info@prior.com



Prior Scientific GmbH Jena • Germany

t: +49 (0) 3641 675 650 e: jena@prior.com



Tokyo • Japan

t: +81-3-5652-8831 e: info-japan@prior.com



