

H100 75 x 50 mm motorised scanning stage for upright microscopes



The H100A has an adaptation system to allow one universal stage to fit many microscopes. The stage is compatible with sample holders for up to four standard slides, semiconductor wafers, metallurgical specimens, Microtitre plates or Petri dishes. This stage is reliable, versatile and precise and is controlled via Prior's versatile ProScan® and OptiScan system.

- < 1µm resolution
- · Interchangeable and low profile sample holders
- At least ±0.7 µm repeatability
- RS232 and USB controlled, and compatible with most 3rd party software.

- Choice of motor type and high precision ball screw
- Travel range of 75 x 50 mm
- Anti-backlash mechanism and adjustable limit switches



H101A

114 X 75 mm motorised scanning stage for upright microscopes

Specification

Performance*	H100	
Bi Directional Repeatability (Mean) in μm	± 2.2 (1.3)	
Uni Directional Repeatability (Mean) in μm	± 0.7 (0.2)	
Minimum Step Size in μm	0.04	
Recommended Speed (Maximum speed) in mm per seconds	32 (50)	
Metric accuracy per mm of travel (Average performance)	0.2 (0.059)	
Maximum travel range in mm	75 x 50	
Maximum load in kg	10	
Squareness in arc sec	30	
Weight in kg	3.5	
Туре	1	
Ball Screw Pitch	1	
Motor Type SPR**	200	
Encoder***	NO	

* To obtain these values requires the use of a Prior ProScan II or above controller. These values were obtained using a Prior ProScan Controller, with backlash correction and IST enabled, over the fullt ravel range of the scan using the Prior method of testing. All repeatability is uni-directional.

** SPR = full Steps per Revolution of Motor

*** 0.1 µm res encoding provided.







Prior Scientific Ltd

3-4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge • CB21 5ET • UK

t: +44 (0)1223 881711 • e: uksales@prior.com • www.prior-scientific.co.uk

Prior Scientific Inc 80 Reservoir Park Drive • Rockland • MA. 02370 • U.S.A. t: +1 781-878-8442 • e: info@prior.com • www.prior-us.com

Registered Address: Units 3/4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge • CB21 5ET • United Kingdom Registered in England 404087