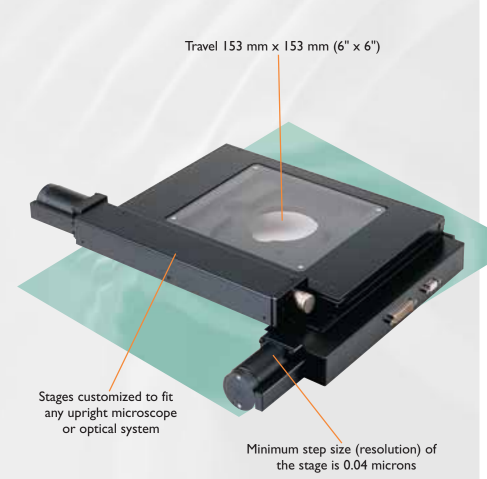
# PRI R

## H105 Stage

6"x6" Travel, Programmable, Motorized Stepper Stage for Upright Microscopes

#### Features

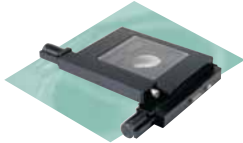


Now add the highest quality, precision motorized stepper stage to your upright microscope: the Prior Model H105. The H105 is one of a full range of motorized stepper stages from Prior Scientific, adaptable to virtually any microscope or optical system. The H105 is especially well-suited for applications that typically involve large specimens. For example, the H105 is perfect for performing scanning of a wide range of semiconductor wafers, photo masks, and printed circuit boards. The H105 can easily accommodate 6" wafers. A variety of sample holders are available and stage inserts can be customized for any application. The H105 features:

- Travel 153 mm x 153 mm (6" x 6")
- Repeatability to ±0.3 micron with optional linear scales
- Minimum step size (resolution) of the stage is 0.04 microns
  - Stages customized to fit any upright microscope or optical system
- Closed loop capability with optional rotary or linear encoders

Prior stages have a well-deserved reputation for quality and repeatability. They are manufactured using the highest quality components: crossed roller ways, zero backlash recirculating ball screws, X and Y limit switches, two high precision stepper motors even a tough scratch resistant coating. They are available with standard and custom sample holders to suit the user's application and requirements. Stages can be driven by the Prior series of motor controllers or compatible systems in existing OEM configurations. The controller can be accessed via RS-232 serial port or with an optional joystick or keyboard. For the H105 and all its products, Prior provides full support and service both direct and indirect - through a professional, knowledgeable and extensive dealer network.

### H105 Stage



6"x6" Travel, Programmable, **Motorized Stepper Stage for Upright Microscopes** 

### Standard Sample Holders

Slide Holder, Holds One I" x 3" Slide

500-H226

500-H227	Glass Plate
500-H231	Solid Aluminum Plate
500-H143	Chuck, Wafer, Spring Loaded for 75 mm Wafers
500-H146	Chuck, Wafer, Spring Loaded for I 50 mm Wafers
500-HWC15S	Chuck, Wafer, Rotatable with Steps for 100 and 150 mm Wafers
500-HWC15V	Chuck, Wafer,

Vacuum for 150 mm Wafers Chuck, Wafer Pod, 500-HWC105 Vacuum 500-H246 Motorized Rotating

Rotatable, with

Holder, 71 mm

Diameter Table

Add rotary encoders

#### Ordering Information

500-H105/2	Stage with 2 mm pitch screws
500-H105/5	Stage with 5 mm pitch screws
500-H105JENK	Add linear encoder

500-H105/S

156.00 156.00 162.00 (MINIMUM DIMENSION REQUIRED FOR FULL MOVEMENT OF STAGE) 226.00 183.00

Dimensions in millimeters.

micro stepping

**Linear Slides** 

**Drive Screws** 

Crossed 3 mm roller bearings

2 mm pitch or 5 mm pitch

### General Specifications

<b>Travel Range</b> 153 mm x 153 mm (6" x 6")	Limit Switches X and Y standard
Repeatability* ±2 µm (micrometer), open loop ± 0.3 µm with linear scales	Stage Profile Approximately 30 mm (1.2") with glass plate installed
Minimum Step Size (Resolution) 0.04 μm	Weight 5.0 kg (11 lbs)
Load Capacity 20 kg (44 lbs)	Finish Electro-phoretic black plate
Stepper Motor 4 phase, I amp per phase,	Accuracy ±8 μm open loop, 1.0 μm

\* Specifications valid only if used with Prior controller.



500-HK05 Add manual override knobs

PRIOR SCIENTIFIC INSTRUMENTS LIMITED, UNIT 4, WILBRAHAM ROAD, FULBOURN, CAMBRIDGE CB1 5ET TELEPHONE 01223 881711 Fax 01223 881710

Zero backlash, recirculating ball screws;

PRIOR SCIENTIFIC INC., 80 RESERVOIR PARK DRIVE, ROCKLAND, MA 02370-1062 TELEPHONE 781-878-8442 Fax 781-878-8736

with optional linear scales

**Flatness** 

5 µm