

# GX Wolf Microscopes

## product datasheet

### Microscope & Macro Stages

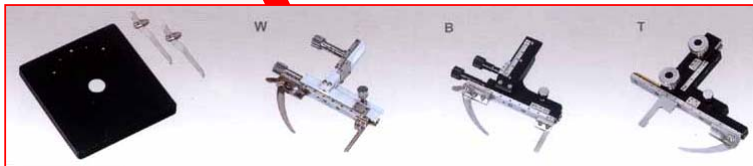
Wolf Laboratories are specialist suppliers of mechanical, heating and motorized stages for use with microscopes, macrostands and specialist instrumentation.

Our stages encompass the whole range of design types including basic clip stages, attachable vernier controls, mechanical stages with coaxial control knobs, high speed stages for materials inspection and numerous motorized stages with stepper motor controllers and integrated software.

The non-motorised stages for upright microscopes **outlined in blue** are supplied to OEM customers in minimum quantities of 5 or are fitted to our range of GX Microscopes.

For individual users motorised stages, gliding stages, heated stages & stereo microscope stages can be purchased individually please consult with GX Microscopes or your local dealer regarding compatibilities.

Motorized stages are supplied as single units with or without our range of stepper motor controllers and software which includes developer SDKs. They will fit almost any type of microscope and can be free-standing in a large variety of sizes.



Plain stage with slide clips

Attachable vernier controls for plain stage



140x140mm/75x50mm

120x120mm/60x30mm

Single layer stage with coaxial controls

Double layer stages with coaxial controls

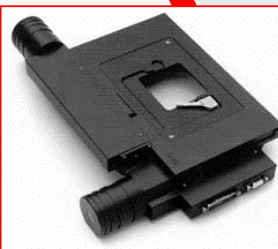
Rotating stage with polariser kit



Double layer stages with coaxial controls and dual slides



**GXMHS50** Single layer heated stage and controller attaches to most microscope stages.  
Ambient to 50 degC  
Settable to 0.1degC  
Accuracy +/-0.5 degC at worse



Stepper **motorized** stage with controllers & software



**GXMNORMA262201A** Large Glide Push Stage with Very Smooth Bearings.  
Sits on work surface.  
430x290 mm Surface - 330(X)x100(Y)mm Travel  
**A type** = Plain  
**B type** = glass insert for base light supplied with glass insert and metal insert (190x143mm)



**GXPZ-STA**  
Coaxial Controlled Mechanical Stage with Glass Insert  
X,Y Travel: 75mm\*56mm  
Includes 95mm outside diam locating ring which is easily removed.

