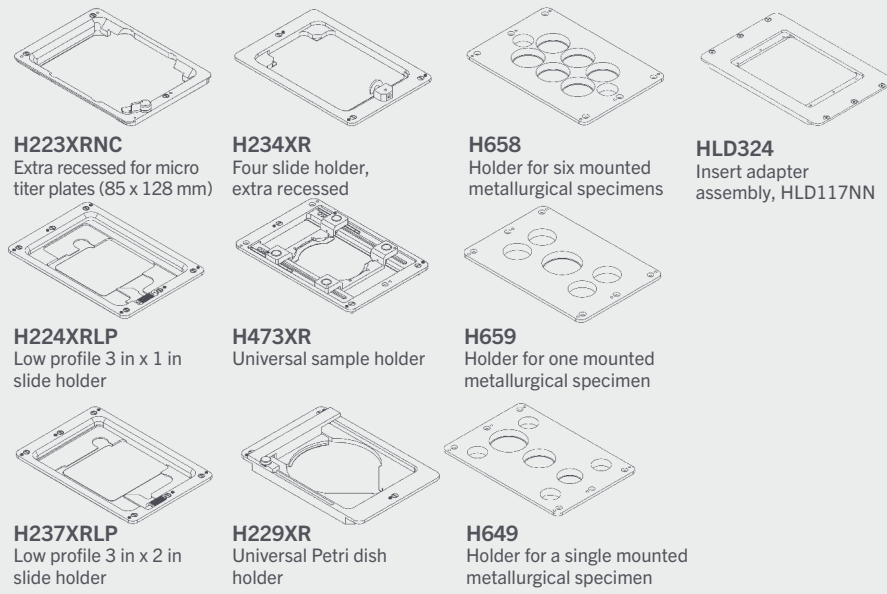
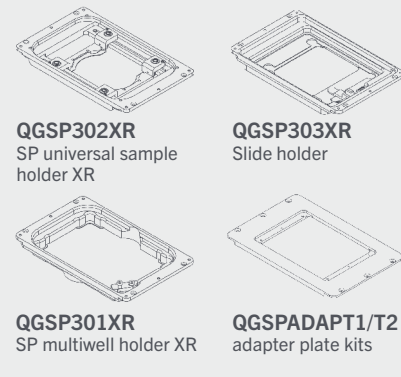


Nikon Ts2R configuration chart

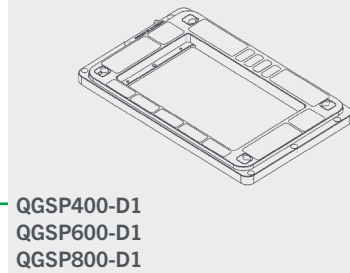
6 Sample holders



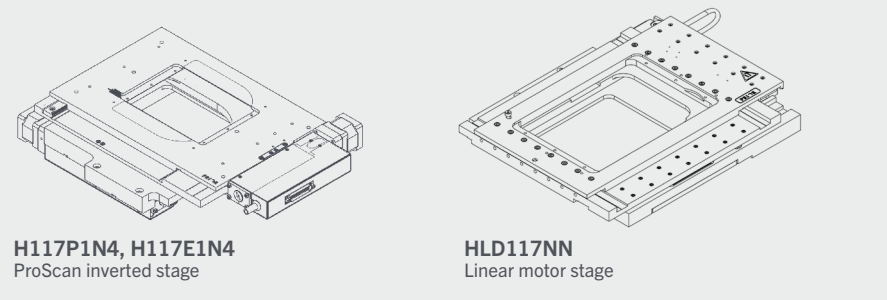
9 Nanopositioning sample holders



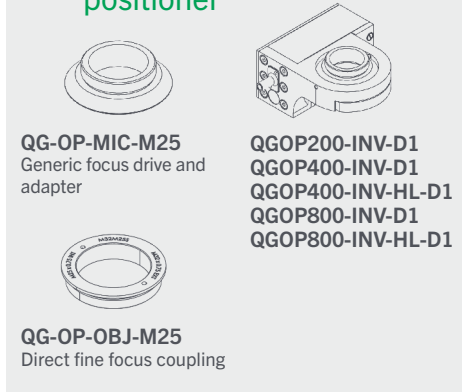
9 Nanopositioning stages



1 Stages



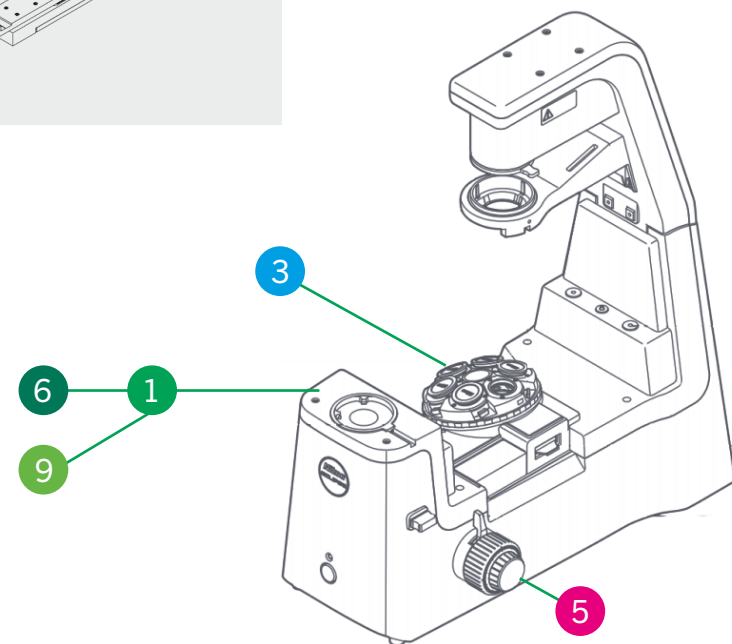
3 Objective positioner



5 Motorized focus



See the following pages for more product information.



Nikon Ts2R configuration guide

The Nikon Ts2R is a manual laboratory microscope. Prior Scientific's upgrades for this microscope focus on XYZ motorization and nanopositioning solutions.

Motorized XY stages and sample holders

All the sample holders listed are compatible with the H117P1N4, H117E1N4, and HLD117NN. The HLD324 is required for Prior sample holders when using the HLD117NN. Nikon sample holders can be fitted to the HLD117NN only. At least one sample holder is required.

Part	Description
HLD117NN	Linear motor stage, Nikon Ti
H117P1N4	ProScan inverted stage, part encoded, 1 mm pitch, 400 step, Nikon Ti
H117E1N4	ProScan inverted stage, encoded, 1 mm pitch, 400 step, Nikon Ti
HLD324	Insert adapter assembly, HLD117NN
H473XR	Universal sample holder (slides, Petri dishes, small flasks), extra recessed
H224XRLP	Low profile 3 in x 1 in slide holder, extra recessed
H229XR	Universal Petri dish holder, extra recessed
H234XR	Four 3 in x 1 in slide holder, extra recessed
H23X200	200 ml flask holder (Greiner)
H237XRLP	Low profile 3 in x 2 in slide holder, extra recessed
H229D35XR-6	Holder for 6 x 35 mm Petri dishes
H649	Holder for a single 1 in, 1.25 in and 1.5 in mounted metallurgical specimen
H657	Holder for one mounted metallurgical specimen, 2 in diameter
H658	Holder for six mounted metallurgical specimens, 1.25 in diameter
H659	Holder for one mounted metallurgical specimen, 15 in diameter with 1, 2, 4, or 8 chambers

Motorized focus

The PS3H122R plus H2975 combination is required to drive the fine focus knob of the microscope. The coarse focus will not be motorized. The H122KON direct coupling can be added for more precise motorized control.

Part	Description
PS3H122R	Generic focus drive and adapter with rotating cable system preventing cable twisting
H2975	Nikon Ti, Ti2 & Ts2R focus sleeve
H122KTi2	Direct coupling kit, focus drive assembly

Nanopositioning stages and sample holders

Nanopositioning stages require a suitable motorized stage for mounting. They can be directly mounted to the H117P1N4 and H117E1N4. They can be mounted on the HLD117NN via the QGSPADAPT2 adapter. They can be mounted on Nikon motorized stages via the QGSPADAPT1 adapter; please contact Prior Scientific to verify your stage model is compatible. Other motorized stage models are not compatible. Note that a sample holder from the nanopositioning stage section is required for use and replaces the sample holder fitted to the motorized stage. Prior nanopositioning stages can be controlled via NIS Elements by serial port connection. Alternative Prior/Queensgate manufactured nanopositioning stages can also be purchased exclusively from Nikon.

Part	Description
QGSP400-D1	System SP400, 400 µm travel, and NPC-D-6110 controller
QGSP600-D1	System SP600, 600 µm travel, and NPC-D-6110 controller
QGSP800-D1	System SP800, 800 µm travel, and NPC-D-6110 controller
QGSP301XR	SP multiwell holder XR
QGSP302XR	SP universal sample holder XR
QGSP303XR	SP single slide holder suitable for 1 in x3 in and 2 in x3 in slides
QGSPADAPT1	SP400 to Nikon Ti2 motorized stage adapter plate kit
QGSPADAPT2	SP400 to HLD117NN adapter plate kit

Objective positioners and adapters

When ordering, ensure the correct part number is used to specify inverted calibration. Objective positioners require a threaded adapter to fit the microscope nosepiece and the microscope objective. Nikon microscopes typically use M25 threads; don't hesitate to contact Prior Scientific if the nosepiece uses an alternative thread size. Some Ts2R nosepieces have a raised lip surrounding the objective positions, which may clash with the objective positioner; a 15 mm spacer can be added to clear the lip. These spacers are also used to ensure any other objectives are parfocal. When using objective spacers the QGOP-RAISE-KIT-M5-12 is recommended to maintain the travel range of the inherent microscope Z-axis. Please note that the two objective positions adjacent to the objective positioner will not be usable due to space constraints. A high load calibration is available for specialist heavy objectives. Prior objective positioners can be controlled via NIS Elements by serial port connection. Alternative Prior/Queensgate manufactured objective positioners can also be purchased exclusively from Nikon.

Part	Description
QGOP200-INV-D1	OP200 Objective Scanner with NPC-D-6110 controller Inverted 0-500g load
QGOP400-INV-D1	OP400 objective scanner system incl. NPC-D-6110 controller for inverted microscopes (0 – 500 g load)
QGOP400-INV-HL-D1	OP400 objective scanner system incl. NPC-D-6110 controller for inverted microscopes (500 – 1000 g load)
QGOP800-INV-D1	OP800 objective scanner system incl. NPC-D-6110 controller for inverted microscopes (0-500 g load)
QGOP800-INV-HL-D1	OP800 objective scanner system incl. NPC-D-6110 controller for inverted microscopes (500-1000 g load)
QG-OP-MIC-M25	OP microscope adapter M25 x 0.75
QG-OP-OBJ-M25	OP objective adapter M32 x 0.75 to M25 x 0.75
QG-OP-SPACE-M25	M25 x 0.75 static objective spacer to align with OP400 objective
QG-OP-RAISE-KIT-M5-12	XY stage raiser kit for inverted setup of OP400/OP800 M5 12mm