NANOPOSITIONING



Science of Motion

You don't have to sacrifice long travel for nanometer resolution and accuracy.



ANT95-50-L-PLUS 1 nm step plot

ANT95-L Single-Axis Linear Stage

Noncontact, non-cogging, frictionless direct-drive – zero backlash or hysteresis

High resolution (1 nm), repeatability (75 nm) and accuracy (250 nm)

In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance

Available in X, XY, XYZ and many other combinations

The ANT95-L series offers 25, 50, 75 or 100 mm travel.

ANT95-XY Dual-Axis Linear Stage

OTEC

Integrated, low profile, XY linear-motor stage

Noncontact, non-cogging, frictionless direct-drive – zero backlash or hysteresis

High resolution (1 nm), repeatability (75 nm) and accuracy (250 nm)

In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance



ANT95-L



ANT95-XY ULTRA 2D accuracy



The ANT95-XY series offers 25 x 25 mm or 50 x 50 mm travel.

The ANT130-L series offers 35, 60, 110 or 160 mm travel.

ANT130-L Single-Axis Linear Stage

Noncontact, non-cogging, frictionless direct-drive – zero backlash or hysteresis

High resolution (1 nm), repeatability (75 nm) and accuracy (250 nm)

Anti-creep crossed-roller bearings

High dynamic performance

ANT130-

CONTROL ENGINEERING.

N

2011

ENGINEERS CHOICE AWARDS GOLDEN

New Prod

AWARDS

1011

Large selection - 4 different travel options



ANT130-060-L-PLUS 1 nm step plot

ANT130-XY Dual-Axis Linear Stage

Integrated, low profile, XY linear-motor stage

Noncontact, non-cogging, frictionless direct-drive – zero backlash or hysteresis

High resolution (1 nm), repeatability (75 nm) and accuracy (250 nm)

Anti-creep crossed-roller bearings

High dynamic performance



ANT130-XY ULTRA 2D accuracy



ANT95-R and ANT130-R **Rotary Stages**

High resolution (0.01 arc sec)

High performance in large travels

Outstanding error motion specifications

0.005 arc-second in-position stability

3 arc-second accuracy

1.5 arc-second bi-directional repeatability

Multi-axis configurations

The ANT95-R and ANT130-R offer both limited and unlimited travels.



ANT-20G-90 0.05 arc-sec step plot





ANT95-R 0.01 arc-sec step plot



ANT-20G Goniometers

Noncontact, non-cogging, frictionless direct-drive for zero backlash or hysteresis

High speed (150°/s)

High resolution (0.05 arc second)

Excellent in-position stability

Large angular range - 20° of travel

Orthogonal mounting of two cradles provides rotation about the same point

No maintenance

Compact design

The ANT-20G series offers a 20° rotation angle.





Aerotech's Worldwide Sales and Service Locations



★ - Aerotech Headquarters ● - Direct Field Sales Office ▲ - Aerotech Subsidiary ■ - Representative

www.aerotech.com