

Long- Travel XY Piezo Stage with Nanometer Flatness

ACTIVE Z- AXIS DESIGN PROVIDES REAL-TIME RUNOUT COMPENSATION



P-628KHFS

- _i_ Closed- loop travel range 800 μ m × 800 μ m (to 1500 μ m possible)
- _|_Flatness of travel <1 nm
- _|_High- precision, cost- efficient
- __Resolution to 0.1 nm
- _|_Positioning accuracy 0.02 %
- _i_Frictionless, high- precision flexure guiding system
- __Outstanding lifetime due to PICMA® piezo

Specifications

| | Travel ranges | Resonant frequency, no load | Load capacity | Dimensions |
|-------------------------------------|------------------------|-----------------------------|---------------|-------------------------------|
| P-628KHFS high flatness XY stage | 800 μm × 800 μm (X, Y) | 75 Hz (X), 105 Hz (Y) | 10 N | 80 mm × 80 mm × (9.5 + 30) mm |

Order Information

P-628KHFS

Long- Range XY Nanopositioning System, 800 μm × 800 μm, PicoPlane High- Flatness Option