

▼ CHAPTERS

Manual Stages

Motorized Stages

Multi-Axis
Platforms

Actuators

Controllers

▼ SECTIONS

Adjustment Screws

Micrometers

Piezoelectric
ActuatorsMotorized
Actuators

Tutorials

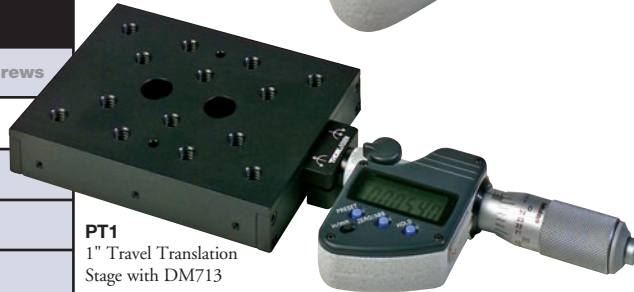
1" (25.4 mm) Travel, Digimatic Micrometer Head

1 μm LCD Readout

DM713

- Display Resolution of 1 μm (0.00005")
- Accuracy ±2 μm (±0.0001")
- Instant Inch/Millimeter Conversion
- Measurement Hold Key
- Zero-Set Key Allows for Setting Zero at any Point
- Spherical Face Spindle
- Imperial and Metric User-Selectable Operating Modes
- Automatic Power-Off*

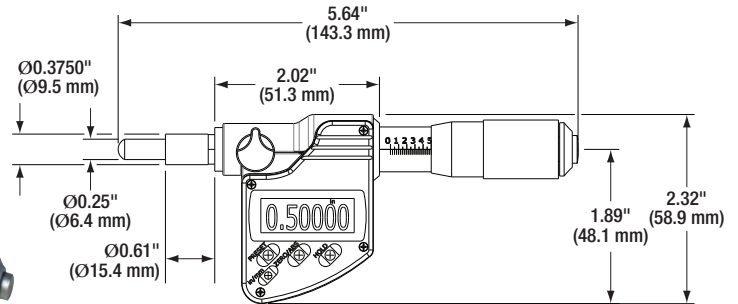
*Battery Life: 1 Year with Normal Use



PT1

1" Travel Translation
Stage with DM713

See Page XXX



Please refer to our website for complete models and drawings.

ITEM #	\$	£	€	RMB	DESCRIPTION
DM713	\$ 342.00	£ 246.24	€ 297.54	¥ 2,725.74	Imperial/Metric Digimatic Micrometer Head, Spherical Tip

Micrometer Barrel Adapters

RBA Adapters



These slotted brass sleeves are an ideal solution for securing Ø3/8" and Ø10 mm mounting barrels into components designed for Ø1/2" barrels. The slotted sleeve allows an externally applied clamping force to be transferred to the mounting barrel.

ITEM #	\$	£	€	RMB	DESCRIPTION
RBA1	\$ 8.90	£ 6.41	€ 7.74	¥ 70.93	Ø0.375" to Ø0.500" Adapter
RBA2	\$ 8.90	£ 6.41	€ 7.74	¥ 70.93	Ø10 mm to Ø0.500" Adapter

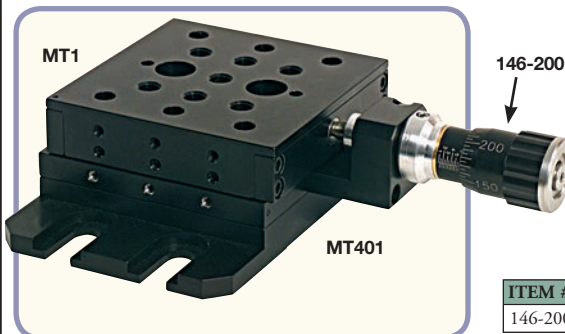
10 mm Travel, High-Precision Micrometer Head

The 146-200 is a high-precision micrometer head with a 250 μm pitch leadscrew. The graduated dial and linear scale on the micrometer barrel provide a calibrated displacement readout. A spherical tip is provided to ensure a single point of contact between the adjuster and the mating surface.

- 0 - 10 mm Range
- 5 μm per Division
- 250 μm/rev
- Calculated Resolution Better than 1 μm
- Standard 3/8" Barrel Diameter



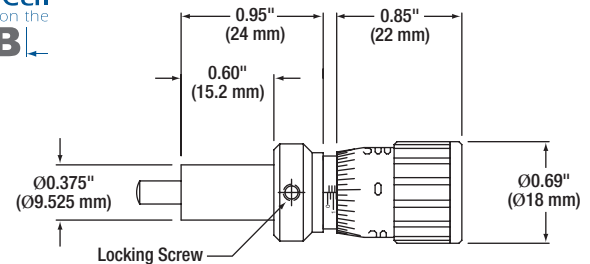
146-200

Application Idea

MT1

146-200

MT401



Please refer to our website for complete models and drawings.

ITEM #	\$	£	€	RMB	DESCRIPTION
146-200	\$ 77.60	£ 55.87	€ 67.51	¥ 618.47	High-Precision Micrometer Head