



MT-723101/723102/723104, Magnetic Stands

Features:

- Widely used in the manufacturing industry.
- Used for clamping dial indicators, micron dial indicators and dial test indicators , etc. It can scribe on workpiece if it's attached with a scriber.
- Can be adjusted to any angle needed. It's an ideal checking device.
- This strong stand is with ON/OFF switch.



- MT-723101: Magnetic Stand with Fine Adjustment.
- MT-723102: Universal Mechanical Arm Magnetic Stand.
- MT-723104: Flexible Stem Magnetic Stand.

Model	MT-723101/723102/723104
Magnetic force	60kg/588N



MT-723111/723112, Micrometer Stands

Features:

- This micrometer stands is specially designed for clamping micrometers and other measuring tools.
- MT-723111: Conventional type.
- MT-723112: Adjustable type.

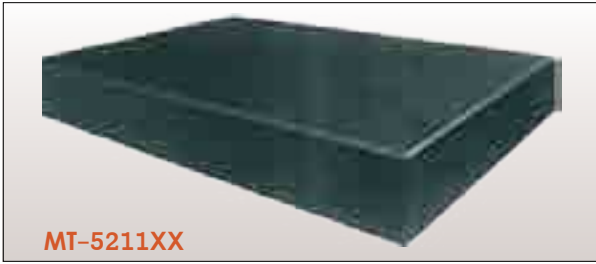


MT-74111X, Granit Measuring Stands

Features:

- This granite measuring stand is specially designed for clamping dial indicators and other measuring tools.

Model	MT-741111	MT-741112	MT-741113
Measuring Range	0-100mm	0-200mm	0-250mm
Flatness	0.002mm	0.002mm	0.002mm
Size (LxWxH)mm	150x100x40	200x150x50	300x200x50



MT-5211XX, Granite Inspection Surface Plate

Features:

- With high hardness, stable function, long working life.
- Less susceptible to corrosion, non-distorted, minimal changes in dimension due to temperature changes.
- No burrs or protrusions can form on its surface. Its flatness remains high even though it has been used for a long time. It causes no damage to work pieces or instruments.

Model	MT-521101	MT-521102	MT-521103	MT-521103-1	MT-521104	MT-521104-1	MT-521104-2	MT-521105
Size (mm)	150x100x40	160x160x50	250x160x50	250x250x50	300x200x50	300x200x80	300x300x70	350x300x100
Grade 00 precision (µm)	2.5	2.5	3	3	3	3	3	3
Grade 0 precision (µm)	5	5	5.5	5.5	5.5	6	6	6

Model	MT-521106	MT-521106-1	MT-521107	MT-521107-1	MT-521108	MT-521110	MT-521110-1	MT-521110-2
Size (mm)	400x250x70	400x400x100	630x400x100	630x630x100	800x500x130	1000x630x150	1000x750x150	1000x1000x150
Grade 00 precision (µm)	3	3.5	3.5	4	4	4.5	5	5
Grade 0 precision (µm)	6	6.5	7	8	8	9	9	10

Model	MT-521116	MT-521120	MT-521116-1	MT-521120-1	MT-521125	MT-521130	MT-521140	MT-521160
Size (mm)	1600x1000x200	2000x1000x250	1600x1600x300	2000x1600x300	2500x1600x300	3000x2000x500	4000x2000x500	6000x2000x700
Grade 00 precision (µm)	6	6.5	6.5	7	8	9	11	15
Grade 0 precision (µm)	12	13	14	15	16	18	22	30



MT-726XXX, Strightness Gauges

Features:

- Used for measuring the flatness and straightness of the workpieces.
- Direct reading without using any feeler gauges.

Model	MT-726106	MT-726108	MT-726110	MT-726112	MT-726115
Measuring Range	600mm	800mm	1000mm	1200mm	1500mm
Resolution	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm

Model	MT-726006	MT-726008	MT-726010	MT-726012	MT-726015
Measuring Range	600mm	800mm	1000mm	1200mm	1500mm
Resolution	0.001mm	0.001mm	0.001mm	0.001mm	0.001mm

MT-71120X, Computer Interfaces

Features:

- Special connecting cable for electronic digital measuring tools, used to connect the tools with computers.
- Interface Protocol: 9600 bps, 1 start bit, 8 data bits, 1 stop bit, no parity bit.
- Tranferred with ASCII code data format . Press the Enter key to end a measured value. Transfers are done continuously and initiatively.

