627



Digital height measuring and marking instrument No. 342

These tools are of high precision and final tested.

All blank surfaces are hard chrome-plated, foot hardened, black finish, base superfinished with dirt grooves. With TOP-electronic (see Item No. 603).

Hardened guide bar, micrometer adjustment, locking screw, mm- and Inch-display, can be set to "zero" in any position, preset feature, Carbide-tipped scriber, display, display can be switched off, with RD 232 C port, increment 0,01 mm, accuracy 0,05 mm.

Measuring range	Bar cross section	Foot size	Item No.
300 mm	25 x 6 mm	60 x 40 x 100 mm	627.301
600 mm	30 x 12 mm	110 x 50 x 160 mm	627.302
1000 mm	30 x 12 mm	110 x 50 x 160 mm	627.304

628



Digital height measuring and marking instrument No. 340

Specification:

Cast iron base, LCD display, manufacturers standard, with locking screw, replaceable carbide tipped scriber, protective cover, fine adjustment. Supplied: individually packed. Reading = 0,01 mm.

Electronic functions:

On/off switch, Zero setting at any point, mm/inch, data output opto RS 232, Hold-function, +/- Preset function

Measuring range	Beam section	Foot dimension	Item No.
300 mm	25 x 10 mm	150 x 90 x 40 mm	628,201
600 mm	25 x 10 mm	150 x 90 x 40 mm	628.202

For this instrument will also fit the scribers of instrument no. 336 (see Item No. 619)

629

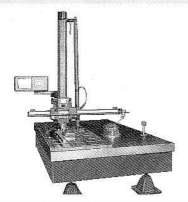


Digital height marking instrument No. 437

inexpensive imported instrument, chrome-plated, with hm-scriber, fine adjustment, reading 0,1 mm, supplied in a wooden case, with exchangeable, slidable scriber, about 75 mm long

Measuring range	Measuring beam cross section	Foot size	Item No.
300 mm	20 x 6 mm	115 x 65 x 30 mm	629.130
500 mm	28 x 8 mm	150 x 110 x 40 mm	629.131

630



3-Coordinate measuring machines

allow to measure and mark cast pieces, patterns, dies or welded constructions simply, fast, exactly and free of faults. May be equipped with a sliding scale, magnetically fixed, digital display or with computer controlled screen. Additionally, an electronic scanning probe may be connected. Easy-to-handle software expands the range of making and checking possibilities. The described measuring systems may also be retrofitted.

Further available: CNC- and portal measuring machines.

For these machines we will provide quotations on request!