



TWIN-COLUMN ELECTRONIC HEIGHT GAUGES

- Rigid twin column structure
- 6 digit LCD display and minus sign
- Functions include: Zero setting, inch/mm conversion, data hold, plus/minus processing
- Large size feed wheel
- Lock-on measuring slider
- Battery furnished
- Carbide tipped scriber
- Resolution .001"/0.0/mm



TWIN-COLUMN ELECTRONIC HEIGHT GAUGES		
Range (mm)	Code No.	Price \$
12/300 mm	200-675	477.30
18/450 mm	200-680	687.50
24/600 mm	200-690	863.70

PRECISION VERNIER HEIGHT GAUGES

Chrome finished vernier height gauges with cam-lock scriber mounting and magnifying glass.

Includes:

- Straight steel scriber
- Square holding bar
- Offset steel scriber
- Magnifying glass
- Fitted case

Special Features:

- Has adjusting for fine adjustment
- Column and base are extra heavy to insure stability
- Base and all measuring surfaces are hardened ground and micro lapped for accuracy
- Micro-fine black graduation on a satin chrome finish for easy reading and each 0.1" is numbered
- At zero setting, scriber point is flush with bottom base surface (no compensation calculation needed.)
- Moveable parts are fitted to extreme limits, eliminating all play
- Beam and measuring slide of stainless steel



PRECISION VERNIER HEIGHT GAUGES			
Range (in)	Graduation (in)	Code No.	Price \$
0-12 x 0-300	1/1000 x 1/50	200-700	186.00
0-18 x 0-450	1/1000 x 1/50	200-702	257.50
0-24 x 0-600	1/1000 x 1/50	200-704	279.00

TWIN COLUMN DIAL HEIGHT GAUGES

- 0.01" dual reading digital counter
- Double digital counter can be zero-set at any height within range by depressing zero reset button
- Chrome plated double beams
- Carbide tipped scriber
- With fine adjusting wheel and lock
- Supplied with fitted case

DUAL COLUMN DIAL HEIGHT GAUGES			
Range (in)	Graduation (in)	Code No.	Price \$
12	0.0005	200-707	227.40
18	0.0005	200-708	392.10
20	0.0005	200-709	397.80
24	0.0005	200-711	443.30





DIAL HEIGHT GAUGES

- With fine adjustment and lock
- .001" graduations
- Has a carbide tipped scriber
- Made of stainless steel
- Shock proof
- Right hand type for easy use
- Complete with case



DIAL HEIGHT GAUGES			
Range (in/mm)	Face	Code No.	Price \$
0-6	Black	200-660	109.10
0-8	Black	200-665	119.40
0-12	White	200-670	153.50

BLACK GRANITE SURFACE PLATES

0- LEDGE

Imported Precision Toolroom Black Granite Surface Plates

These plates are made of the highest quality – True Black – Fine Grained – Non-porous – Jewel Hardness – Granite available to give years of long lasting service.



Specifications:

Compressive Strength7329 lbs. / in 2
 Water Absorptivity0.13%

BLACK GRANITE SURFACE PLATES 0-LEDGE					
Size (in)	Thickness (in)	Shipping Weight (lb)	(±)	Code No.	Price \$
GRADE B-TOOL ROOM-NO LEDGE					
9 x 12	3	40	.0001	255-100	65.60
12 x 18	3	110	.0001	255-105	100.30
18 x 24	4	189	.00015	255-110	269.10
24 x 36	4	475	.0002	255-115	486.60
36 x 48	6	1427	.0004	255-120	1,549.80
48 x 72	8	3300	.0007	255-125	4,833.20
GRADE A-INSPECTION					
12 x 18	3	110	.000050	255-130	116.20
18 x 24	3	189	.000075	255-135	242.80
24 x 36	4	475	.0001	255-140	511.90

STEEL SURFACE PLATE STANDS

- Fabricated from 2" x 2" 1/4" thick angle iron, welded together for extra strength—easily support more than twice the weight of the surface plate
- No assembly required; ready to use
- Gray enamel finish
- For exact height, add stand height listed in chart to surface plate thickness
- Made in Canada



STEEL SURFACE PLATE STANDS				
Plate Size (in)	Weight (lb)	Stand Height (in)	Code No.	Price \$
12 x 18	80	33	255-200	1,045.00
18 x 24	95	33	255-205	1,880.90
24 x 36	125	32	255-210	2,403.40
36 x 48	175	30	255-215	2,712.70
48 x 72	300	28	255-220	3,866.30