Electronic Single Column Height Gauge with Hand Wheel

Page 1 of 2



Robust single column construction

Clear LCD display with 14mm digits

Hand wheel allows easy movement of measuring head.

Fine adjustment mechanism.

Contoured base provides improved handhold. (see dimensions below)

Tungsten carbide tipped scriber.

Indicator Holder with 8mm hole and clamping screw suitable for holding

Lever or Plunger Dial Indicators

5 Button Operation

Power supply: 1 x SR44W, 1.5V battery cell

Base Size	W mm	H mm	L mm	Overall Height mm	Net Weight g
51-360-012	115	53	170	535	6850
51-360-024	140	53	175	835	8300

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
51-360-012	Electronic Single Column Height Gauge 300mm / 12	7250	230	645	320
51-360-024	Electronic Single Column Height Gauge 600mm / 24"	9300	240	945	240



Height Gauge Parts:

- 1 Fine adjustment carriage
- 2 Fine adjustment screw
- 3 Fine adjustment carriage locking screw
- 4 Measuring head locking lever
- 5 Hand wheel
- 6 Battery cover
- 7 Height gauge column
- 8 Scriber and accessory mounting arm

Button Features:

mm/inch: Metric / Inch selection
ON/ZERO: Power on / Zero setting
ADD+: Pre-set plus movement
SUB-: Pre-set minus movement

OFF: Power off

Code	Range	Resolution	Accuracy	Repeatability
51-360-012	300mm / 12"	0.01mm / 0.0005"	±0.04mm / 0.0015"	0.01mm / 0.0005"
51-360-024	600mm / 24"	0.01mm / 0.0005"	±0.05mm / 0.002"	0.01mm / 0.0005"

Accessories: Indicator Holder





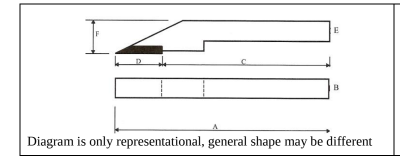
Dial Indicator fitted

Copyright: Linear Tools 2010

Electronic Single Column Height Gauge with Hand Wheel

Page 2 of 2

Accessories: Scriber



Replacement Scriber suits both models

Code	A	В	С	D	Е	F
	mm	mm	mm	mm	mm	mm
51-360-001	81	10	70	11	12	34

Operation

Clean under the base of the Height Gauge to ensure that there is no dirt between the base and the surface plate it is to be used on

Ensure the working surface of the plate is clean and place the height gauge carefully on to it

Wipe the black plastic sticker on the vertical column with a soft cloth or paper to remove any oil or water deposits Fit the scriber to the instrument

Move the measuring head and check that the display and all the buttons are functioning correctly

The hand wheel is used to move the measuring head up or down the vertical column. The hand wheel can be disconnected by pulling out from engagement with the rack if it is not required

If the measurements are to be taken using the surface of the plate as the datum:

Move the scriber gently down to touch the surface of the plate (measuring force 3-5N)

Press the ON/Zero button to bring the digital display to zero

If the component requiring measurement is higher than the height gauge range, a riser block of known height can be used to extend the range

Sit the height gauge on the riser block and move the scriber gently down to touch the surface of the riser block Use the pre-set buttons to set the digital display to the size of the riser block

Direct measurements can now be taken on larger components

OPERATING CARE

Clean measuring faces with dry soft cloth

Keep away from strong magnetic fields

Prevent ingress of oil / liquids into electronics

Remove battery if instrument is not used for a long period of time

Do not disassemble or drop the instrument

Do not mark instrument by engraving, etching or any other permanent marking method, as this will invalidate the warranty

FAULT FINDING

Fault	Cause	Action
Display flashes	Battery voltage below 1.45volts	Replace battery
Display frozen	Circuit overload	Remove battery and replace after 4 minutes
Accuracy below specification	Dirt in sensor	Remove slider cover assembly, clean face of sensor with dry
but within +/- 0.1mm		clean compressed air (5kg/cm2)
No display	Poor battery contact	Remove battery and carefully adjust contacts, replace battery.
	Dead battery	

Copyright: Linear Tools 2010