

Electronic Digital Height Gage



#54-212-012 and 024 Introducing a new low-cost electronic height gage from Fowler/Sylvac

- Direct RS232 output
- The Sylvac capacitive system is exceptionally fast (60" per second traverse) and is the most reliable and maintenance free system ever created for measurement
- Scale not affected by oil, dust, chips, magnetism, shock, etc.
- True inch/metric conversion
- Range 0-12"/305mm or 0-24"/610mm
- Resolution .0005"/.01mm
- Repeatability .0008"/20µm (±2s)
- Indicator post included on scriber
- Includes indicator clamp
- Base size 2.55" wide X 4.40" length X 1.24" high
- Overall height 15.5"
- Beam thickness .785" X .235"

#54-106-020 & 040 Introducing new economical height gages that offers high quality, accuracy and durability

- Large base for easy movement
- True inch/metric conversion
- Range 0-20"/500mm
- Resolution .0005"/.01mm
- Repeatability .0008"/.02mm (±2s)
- Deluxe wooden case with reinforced metal edges
- Large base for easy movement
- Large easy to read LCD
- Non-glare chrome reading surface
- Overall height of 54-106-020: 28"
- Beam thickness of 54-106-020: 1.25 X .4"
- Overall height of 54-106-040: 50"
- Beam thickness of 54-106-040: 2 X .625"

▲ #54-106-020

	Order No.	Description	Accuracy
	54-212-012	0—12"/305mm Electronic Height Gage	±.002"
_	54-212-024	0—24"/610mm Electronic Height Gage	±.0025"
	54-106-020	0—20"/500 mm Electronic Height Gage (no output)	±.0025
_	54-106-040	0—40"/1000 mm Electronic Height Gage (no output)	±.0035
	54-115-333	33 Simplex Computer Connecting Kit (for 54-212 series only)	

