







- Buttons: on/off, zero, mm/inch, preset +, preset -, hold Automatic power off, move the
- digital unit to turn on power
- Carbide tipped scriber ■ Made of stainless steel
- Battery CR2032
- Data output
- Supplied with dust cover

Optional accessory: data output cable (code 7306-20, 7302-SPC5A/SPC5B, 7305-SPC2A), dial test indicator holder (code 6293-6) clamp for protractors (code 2372-CLAMP)

Control and a second		Accuracy	
1156-300	0-300mm/0-12"	±0.03mm	515mm
1156-600	0-600mm/0-24"	±0.05mm	815mm

Unit mm dust cover (included) scriber (included)

dial test indicator holder (optional) 6293-6 Unit: mm 50

DIGITAL HEIGHT GAGES WITH DRIVING WHEEL





ATTENTION: CAN NOT USE CLAMP FOR PROTRACTORS (CODE 2372-CLAMP)

- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
 Automatic power off, move the digital unit to turn on power
- Carbide tipped scriber
- With fine adjustment
- Made of stainless steel
- Battery CR2032
- Data output
- Optional accessory: data output cable (code 7306-20, 7302-SPC5A/SPC5B, 7305-SPC2A), dial test indicator holder (code 7151-CL1)

Code	Range	Accuracy
1154-150	0-150mm/0-6"	±0.03mm

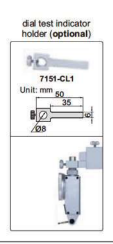
DIGITAL HEIGHT GAGE (LIGHT DUTY)

1156-300

Unit: mm

scriber (included)

scriber (included)





DIAL HEIGHT GAGES

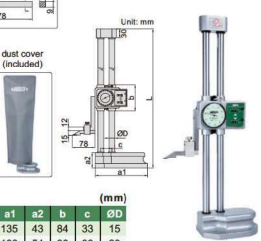






- Dial indicator graduation: 0.01mm
- One counter reads in the plus direction and another in the minus direction, so incremental measurement can be made in either direction
- Carbide tipped scriber
- Made of stainless steel (except the base)
- With driving wheel
- Supplied with dust cover
- Optional accessory: dial test indicator holder (code 6293-6) clamp for protractors (code 2372-CLAMP)





1351-300

