## **DIGITAL HEIGHT GAGES**

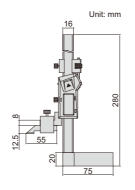
ATTENTION: CAN NOT USE CLAMP FOR PROTRACTORS (CODE 2372-CLAMP)

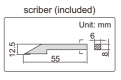


4

- 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
- Optional accessory: dial test indicator holder (code 7151-CL1)







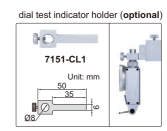
1154-150

With data interface (data output cable code 7315-22, 7302-22, optional)

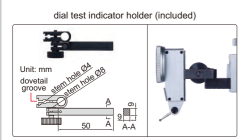
	, , . ,	. ,		
Code	Range	Accuracy		
1154-150	0-150mm/0-6"	±0.03mm		

## Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

,		- 1 /		
Code	Range	Accuracy		
1154-150WL	0-150mm/0-6"	±0.03mm		



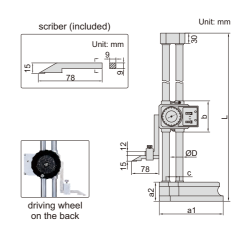
## **DIAL HEIGHT GAGES**



- 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
- With dial test indicator holder
- Supplied with dust cover
- Optional accessory: clamp for protractors (code 2372-CLAMP)







## clamp for protractors (optional)



								(mm)
Code	Range	Accuracy	L	a1	a2	b	С	ØD
1351-300	0-300mm	±0.04mm	475	135	43	84	33	15
1351-450	0-450mm	±0.05mm	660	180	54	88	38	20
1351-600	0-600mm	±0.05mm	810	180	54	88	38	20