### **DIGITAL CALIPERS (STANDARD TYPE)**



Part No.	Range	Accuracy	Price (CAD)
1108-150	0-6"/0-150mm	±.0010"	66.25
1108-200	0-8"/0-200mm	±.0015"	91.39
1108-300	0-12"/0-300mm	±.0015"	159.90

- - Non waterproof Resolution .0005"/0.01mm
  - Buttons: on/off, zero, inch/mmAutomatic power off, move the
  - digital unit to turn on power
  - Battery CR2032, data output
  - Made of stainless steel
  - Optional accessory: wireless transmitter part no. 7315-25 (receiver is needed), bluetooth transmitter part no. **7214-25**, data output cable part no. **7302-21**, accessory set for digital calipers (part no. 6144, only for range 0-150mm and 0-200mm), depth base attachment (part no. 6140)

# **WATERPROOF DIGITAL**





data output interface



## **OUTSIDE MICROMETER** (WITH DATA OUTPUT)

- Resolution .00005"/0.001mm Button function: on/off, set,
- inch/mm, data transmit

  IP65 dust/waterproof
- Data output, automatic power off Carbide measuring faces
- Ratchet stop
- Supplied with spherical anvil
- Optional accessory: wireless transmitter part no. 7315-31 (receiver is needed), bluetooth transmitter part no. 7214-31, data output cable part no. 7302-31

Part No.	Range	Accuracy
3101-25E	0-1"/0-25mm	±.00010"



3101-25E

data output signal light

### **OUTSIDE MICROMETERS**



- Graduation .0001"
- Carbide measuring facesRatchet stop type
- Supplied with setting standards (except 0-1")

### Individual

rait No.	Kange	Accuracy	Price (CAD)
3203-1A	0-1"	.00015"	43.36
3203-2A	1-2"	.00015"	48.86

	Part No.	Range	Micrometers included	Packaging
ĺ	3203-33A	0-3"	3203-1A, 3203-2A, 3203-3A	blow mould case
	3203-66A	0-6"	3203-1A, 3203-2A, 3203-3A, 3203-4A, 3203-5A, 3203-6A	blow mould case
	3203-1212A	0-12"	3203-1A, 3203-2A, 3203-3A, 3203-4A, 3203-5A, 3203-6A, 3203-7A, 3203-8A, 3203-9A, 3203-10A, 3203-11A, 3203-12A	aluminum box

<sup>\*</sup>Micrometers up to 6" are supplied with inspection certificate

### **DIAL CALIPERS**

- Dial indicator graduation .001"
- Shockproof dial indicator



### DIGITAL HEIGHT GAUGE WITH DRIVING WHEEL

light green

178.03

**1311-12** 0-12"

- Non waterproofResolution .0005"/0.01mm
- Buttons: on/off, zero, inch/mm, preset +, preset -, hold

±.0020"

- 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
- With dial test indicator holder
- Optional accessory: wireless transmitter part no. 7315-22 (receiver is needed), bluetooth transmitter part no. 7214-22, data output cable part no. 7302-22. clamp for protractors (part no. 2372-CLAMP)

Part No.	Range	Accuracy	Price (CAD)
1156-300	0-12"/0-300mm	±.0015"	704.11



INSPECTION

1311-6

### UNIVERSAL MAGNETIC STAND

- For digital/dial indicators and dial test indicators
- Applicable holding stem: 3/8" DIA
- With fine adjustment and dovetail groove

	agnetic force	Price (CAD)
6210-80E	176lbf	159.97

# 6210-80E

6210-80E	176lbf	159.9

### **DIAL INDICATOR**

- Graduation .001
- Dial reading: 0-100 Meet ASME B89.1.10M-2001
- With lug back
- Supplied with limit pointers and bezel clamp
- Optional accessory: backs,contact points

ut Na	Banga	Accuracy		Bangalray	Price
IFE NO.	Range	First 2.5 rev	Overall	Range/rev	(CAD)
07-1	1"	±.001"	±.002"	.1"	39.94



307-
307-

<b>DIGITAL INDICATORS (AD</b>	OVANCED TYPE
-------------------------------	--------------



DATA OUTPUT

rice (CAD)

147.01

336.17

1276.62

- Meet ASME B89.1.10M-2001
   Resolution .00005"/0.001mm
- Hysteresis .00005"
- Reading in digital and analog
  Display can be rotated by 320°
- Button function: tolerance Go and No-Go display, data preset, measuring direction change, max./min./TIR measurement, inch/metric conversion,
- absolute/incremental measurement Keep preset data and tolerance data
- in memory after restart

Part No.

2103-25E

 CR2032 battery, data output
 Automatic power off (time is adjustable) Optional accessory: wireless transmitter part no. 7315-50M (receiver is needed),

bluetooth transmitter part no. 7214-50M data output cable part no. 7302-40M, 7305-40M, backs, contact points





Range Сар (CAD) 2103-10E .5"/12.7mm ±.00015" .337lbf can lift lug back 402.03 1"/25.4mm ±.00015" 492.94 .495lbf cannot lift lug back 2103-50E 2"/50.8mm ±.00015" .562lbf cannot lift lug back 788.61

### WIFI DIGITAL MEASURING MICROSCOPE PART NO. ISM-WF200 stand (part no. ISM-WSTD, optic

INSPECTION

- Maximum working distance is 200" under WiFi mode
- Can be connected to multiple iPads. Android devices or computers at the same time under WiFi mode
- Take pictures and videos
- Supplied with software





# MAGNIFICATION, FOCUS DISTANCE, VIEW FIELD AND ACCURACY

VIEW FIEED AND ACCOMMON				
Magnification	Focus distance	View field	Accuracy	
50X	.83"	.32×.25"	1.2mil	
100X	.51"	.15×.12"	0.6mil	
150X	.63"	.10×.08"	0.4mil	
200X	.75"	.07×.06"	0.3mil	

### Distributed by





Call: 905.624.5524

focus

support