DUAL NEEDLE PRECISION INCH / METRIC DIAL CALIPER, STAINLESS STEEL



- Features:

 Hardened stainless steel

 Direct reading to 0.001"/0.02mm on large clear dial

 Utilizes two separate needles for inch or metric readings

 Precision ground and micro-lapped adjusting slide for fine adj

\$45.00/PC P920-S236 0-6"/0-150 mm 0.001"/0.02mm P920-S238 0-8"/0-200 mm 0.001"/0.02mm \$65.00/PC \$92.00/PC 0-12"/0-300 mm 0.001"/0.02mm

DIAL CALIPER STAINLESS STEEL



- Features:
 Direct reading to 0.001" on
- large clear dial

 Measuring face hardened,precision ground and micro-lapped for absolute accuracy
- accuracy

 Adjusting slide for fine adjustment
 Inside, outside, and depth measurements
 Satin chrome finished, crisp engraved graduations

•	Clamp	for	repetitive	setting

Accurate to ±0.001" per 6"

Covered rackDeluxe case

Item	Range	Resolution	Price
P920-S214	0-4"	0.001"	\$37.00/PC
P920-S216	0-6"	0.001"	\$40.00/PC
P920-S218	0-8"	0.001"	\$59.00/PC
P920-S212	0-12"	0.001"	\$90.00/PC

STAIN STEEL DIAL CALIPER, FRACTIONAL



- Features:

 Made of stainless hardened.
 Resolutions: 0.001",1/64".
 Measuring face is hardened and finished.
 Adjustable bezel,easy to zero set.
 Suitable for ID,OD,depth and step.
 Eithed hastic rase

- Fitted plastic case
 The sliding face is filled

Item	Range	Resolution	Price
P132-2150	0-6"	0.001"/1/64"	
P132-2200	0-8"	0.001"/1/64"	

DIAL CALIPER BLACK FACE, WHITE SCALE, RED NEEDLE



Features

- Black faces 0-6" precision stainless steel dial caliper. Satin chrome finished no glare. Stainless, hardened steel beam and jaws with lapped
- Stainless, hardened steel beam and jaws with lapped measuring faces.
 Graduation 0.001 per revolution and covered rack.
 Widely spaced, micro fine graduations.
 Adjustable dial for easy reading.
 It is made of hardened stainless steel.
 With extra smooth movement.
 Adjustable bezel with locking device.
 4-way measurements for inside, outside, depth and step.
 Measuring faces hardened, ground and lapped.
 Covered rack for longer life and chip free operation.
 Come with fitted plastic case

Item	Range	Resolution	Price
P920-B216	0-6"	0.001"	\$41.00/PC
P920-B212	0-12"	0.001"	\$92.00/PC

DOUBLE BEAM DIGITAL HEIGHT GAGE X 0.001"

Features

- Gear driving, position precisely
 Hand wheel micro-adjust, adjust easily
- Easy and error-free reading with both
- up and down digital counters

Item	Range	Resolution	Price
DBHG-0012	0-12"	0.001"	\$243.00/PC
DBHG-0018	0-18"	0.001"	\$385.00/PC
DBHG-0024	0-24"	0.001"	\$408.00/PC

ELECTRONIC DIGITAL DOUBLE BEAM HEIGHT GAGE X 0.001"

- Measuring range: 0-24" (0-600mm)
 Resolution: 0.001" (0.01mm)
 Repeatability: 0.01mm

 Acquires
- Accuracy: 0-200mm: ±0.03mm >200-400mm: ±0.04mm >400-600mm: ±0.05mm
- · Hand wheel drive for easy head displacement.
- Large LCD display.
 Inch/mm conversion.

- On/off switch
 ABS/INC switchable and hold function.
- Adjustable tolerance markers and indication on display overflow or OK.
 Delivery completes with scriber.
- Power supply: 1 battery (V357)

Item	Range	Resolution	Price
EDBH-0012	0-12"/0-300mm	0.001"/0.01mm	\$369.00/PC
EDBH-0018	0-18"/0-450mm	0.001"/0.01mm	\$442.00/PC
EDBH-0024	0-24"/0-600mm	0.001"/0.01mm	\$569.00/PC

info@accusizetools.com



ELECTRONIC DIGITAL HEIGHT GAGE X 0.0005"

Features:

- Power on/off
 Zero-setting at any position
 Inch/mm conversion
- Data output
- Presetting
 Carbide-tipped scriber facilitates
- fine scribing on workpieces
- Clear LCD screen The robust construction with a thick column provides highly repeatable measurement Fine-adjustment carriage to feed
- the slider finely

Item	Range	Resolution	Accuracy	Price
0103-0603	0-12"/0-300mm	0.0005"/0.01mm	0.0016"/±0.04mm	\$398.00/PC
0103-0606	0-24"/0-600mm	0.0005"/0.01mm	0.0016"/±0.04mm	\$585.00/PC

