



Precision n

Measuring Instruments Co



NSIC
Registered Firm

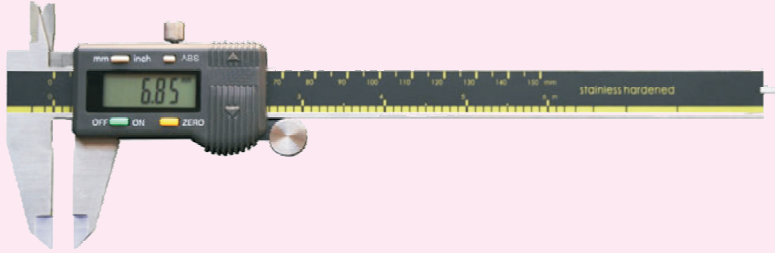
new range of digital caliper



digital caliper

Digital Knife Edge V/Caliper, Range 0-150 mm/0-6", 0-200 mm/0-8" & 0-300 mm/0-12", L.C.0.01mm/0.0005"
 Have Glass Scale For High Repeatability and Long Life.
 Better then Japanese Quality.

digital caliper standard display

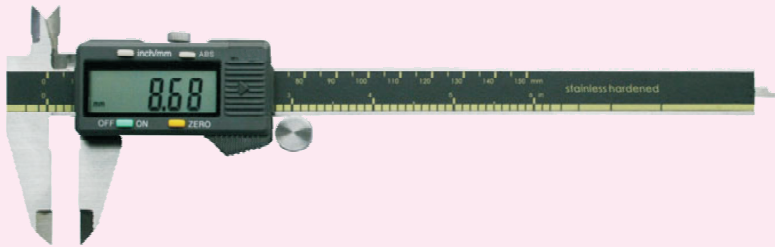


standard display

feature :

- in/mm : inch/metric conversion
- on/off : power on and power off
- zero : zero setting
- abs : absolute/relative measurement selection
- auto power off or manual power off
- power : 1.5v sr44 (sliver oxide cell)
- via data connecting cable

digital caliper big display

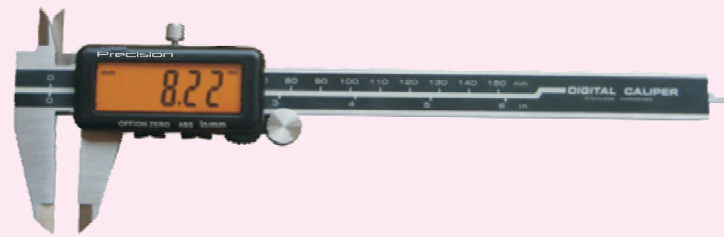


big display

feature :

- in/mm : inch/metric conversion
- on/off : power on and power off
- zero : zero setting
- abs : absolute/relative measurement selection
- auto power off or manual power off
- power : 1.5v sr44 (sliver oxide cell)
- via data connecting cable

digital caliper full screen display

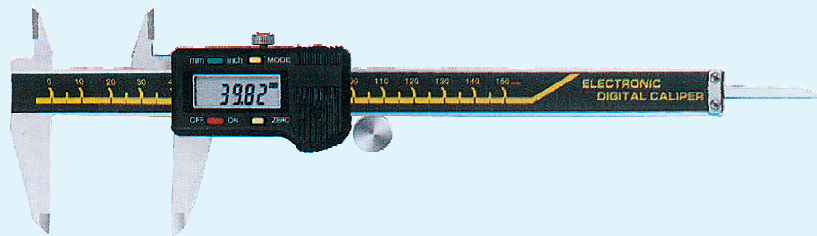


full screen display

feature :

- in/mm : inch/metric conversion
- on/off : power on and power off
- zero : zero setting
- abs : absolute/relative measurement selection
- auto power off or manual power off
- power : 3v cr2025 (lithium ion cell)
- with yellow lcd or black & white lcd
- via data connecting cable

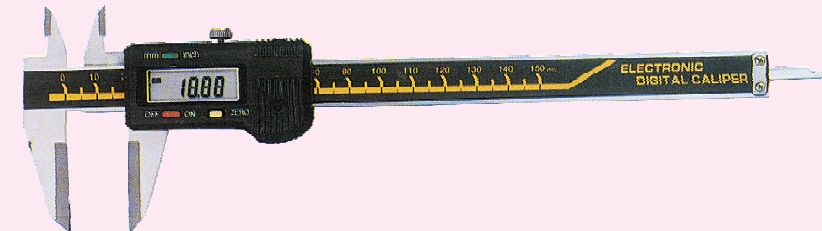
mode digital caliper



features :

- manual power on/off
- zero setting at any position
- metric /inch system interchange at any position
- data hold function
- fast tracing of minimum value or maximum value during measurements
- with data output interface

digital caliper carbide face



features :

- manual power on/off
- metric/inch system interchange at any position
- zero setting at any position
- with data output interface
- with carbide tipped measuring faces

digital caliper

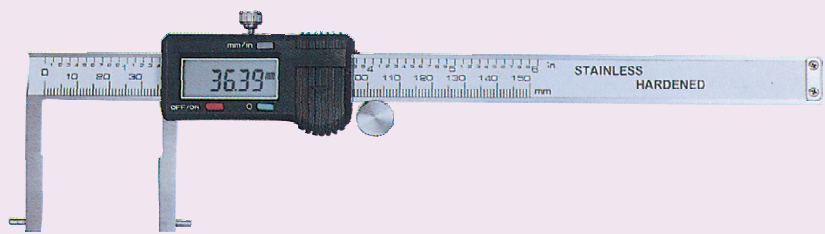


features :

- large range of specifications for choice
- with display holding function
- with fast tracing function
- with the function of fast tracing maximum and minimum value during measurements

features :

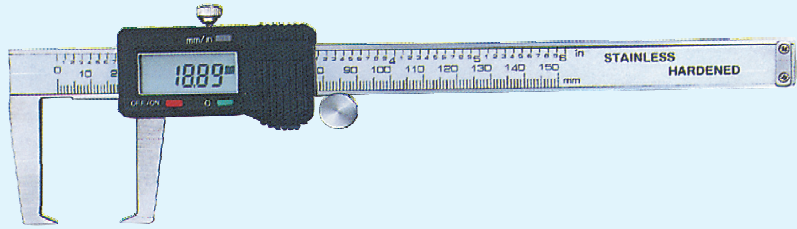
- manual power on/off
- metric/inch system interchange at any position
- zero setting at any position
- with data output interface
- easy to measure the width of an inside groove



inside groove digital calipers

features :

- easy to measure the diameter of an outside groove



outside groove digital calipers

features :

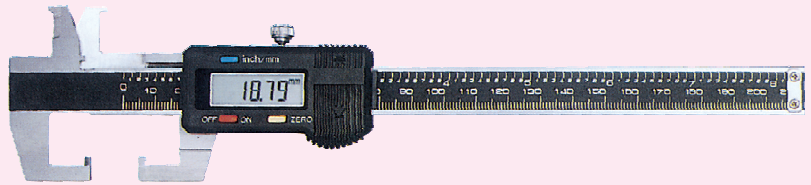
- manual power on/off
- zero setting at any position
- metric/inch system interchange at any position
- with data output interface
- main scale jaw can be slid up and down to facilitate measurement of stepped sections



offset digital calipers

features :

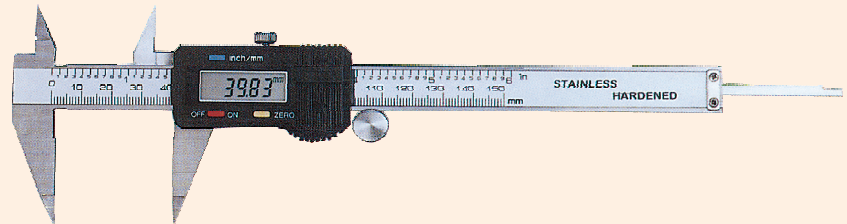
- manual power on/off
- zero setting at any position
- metric/inch system interchange at any position
- with data output interface
- open the caliper and width of groove can be easily obtained
- distance between two edges of an internal groove can be easily obtained



universal groove digital calipers

features :

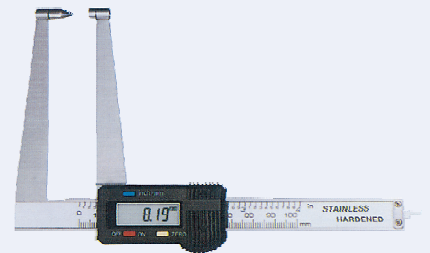
- manual power on/off
- zero setting at any position
- metric/inch system interchange at any position
- with data output interface
- the narrow tip jaws fit into very small grooves and tracks, making many previously difficult outside measurements far easier to obtain



pointed-jaw digital calipers

features :

- manual power on/off
- zero setting at any position
- metric/inch system interchange at any position
- with data output interface
- easy to measure the thickness of an inside groove



single point digital calipers

features :

- manual power on/off
- metric/inch system interchange at any position
- zero setting at any position
- with data output interface
- to measure the thickness of metal sheet



digital thickness caliper

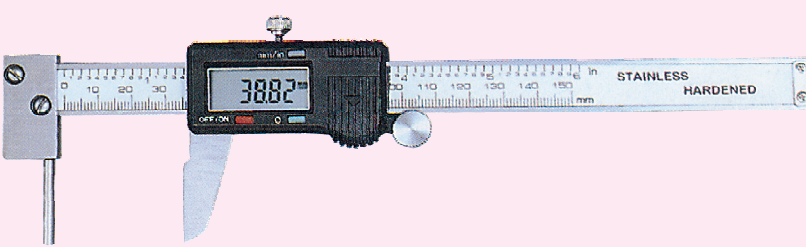
features :

- manual power on/off
- zero setting at any position
- metric/inch system interchange at any position
- with data output interface
- easy to measure the centre distance of two holes



center distance digital calipers

tube digital calipers



features :

- manual power on/off
- metric/inch system interchange at any position
- zero setting at any position
- with data output interface
- to measure the tube wall thickness if the tube's internal diameter is 4mm or more
- two types (type a type b) of tube digital calipers for choice

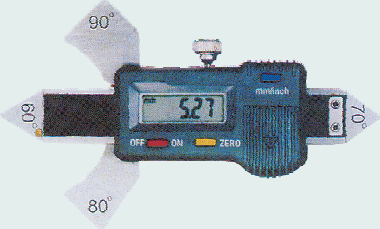
dig. caliper with single wide measuring face



features :

- easy to operation
- manual power on/off
- metric/inch system interchange at any position
- zero setting at any position
- with data output interface

digital welding gauge



features :

- manual power on/off
- zero setting at any position
- metric/inch system interchange at any position
- with data output interface
- easy to measure thin products, such as paper, medical cloth, loss of disk-brake etc.

digital thickness gauge



features :

- manual power on/off
- zero setting at any position
- metric/inch system interchange at any position
- with data output interface
- easy to measure thin products, such as paper, medical cloth, loss of disk-brake etc.

circular digital thickness gauge



features :

- auto power on/off
- metric/inch system interchange at any position
- zero setting at any position
- with data output interface
- fast tracing of minimum value or maximum value during measurements
- display holding function

mini digital thickness gauge



features :

- manual power on/off
- metric/inch system interchange at any position
- zero setting at any position
- with data output interface

digital thickness gauge



features :

- light weight
- easy to operate
- high efficiency
- to measure the small size workpieces



Precision

PRECISION MEASURING INSTRUMENTS CO.

Anand Deep CHS. Flat # 401, 4th Floor, Opp. Date Mangal Karyalay,
 Dombivli (E) - 421 201, Dist-Thane. Telefax : 91-22-6634 0920
 E-mail : chirag_pmico@hotmail.com
 Website : www.pmicoindia.co.in