

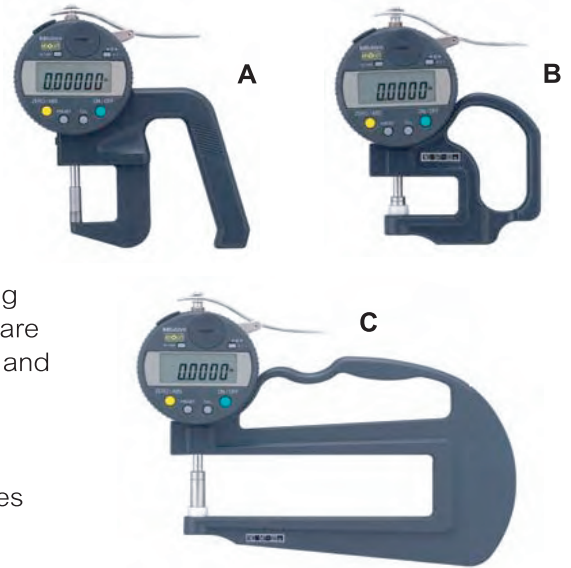
# Electronic Indicators

## Electronic Thickness Gauges

An LCD gives instant readings. Connect to a processor using SPC data output cable (Sold separately) or to your PC using the SPC data output cable and an input tool. Gauges include inch/metric conversion, zero setting at any position and position memory, also know as absolute (ABS) positioning, that lets you set zero at any point and store the position in memory for the life of the battery.

Choose from three types of spindle faces : **Flat** - Great for measuring paper and other flat stock. Anvil is 0.4" dia. Spindle and anvil faces are ceramic, which are carbide. **Blade** - Faces get into O-Ring grooves and slots. Spindle and anvil faces are steel.

**Pipe** - Ideal for measuring wall thickness of pipes, tubes and other cylindrical shapes. Anvil face is ball shaped. Spindle and anvil faces are steel. Gauges with certificate of calibration include a certificate traceable to NIST (National institute of standards and technology).



SPC Data output cable (40" Long).

Number **2K39 5A67** Price ₱

Replacement battery

Number **2K10 5A68** Price ₱

Mitutoyo

Fig.	Without Cert. of Calibration		With Cert. of Calibration		Mfr's	Measuring Range	Spindle Face	Spindle Size	Throat Dp.	Accuracy
	Number	Price ₱	Number	Price ₱						
A	2H95 5A16	—	—	—	547-400	0-0.47"(0-12mm)	Flat	0.25" dia	0.8"	±0.00015"
B	2H95 5A11	—	2H95 5A15	—	547-500	0-0.47"(0-12mm)	Flat	0.4" dia	1.18"	±0.001"
B	2H95 5A13	—	—	—	547-516	0-0.47"(0-12mm)	Blade	0.26" Wd.x0.04" Thick	1.18"	±0.001"
B	2H95 5A14	—	—	—	547-561	0-0.47"(0-12mm)	Pipe	0.14" dia	0.83"	±0.001"
C	2H95 5A12	—	2H95 5A08	—	547-520	0-0.47"(0-12mm)	Flat	0.4" dia	4.72"	±0.001"

## IDU (ABS) Digimatic Indicator

### Features

- ▶ Slim compact low cost design.
- ▶ ABSolute feature. Origin setting.
- ▶ Imperial/Metric conversion.
- ▶ Zero set. On/Off.
- ▶ Direction change. Data output.
- ▶ Battery life approximately 1 years continuous use.

Mitutoyo

Accuracy 0.02mm / 0.0008"



Number	Price ₱	Mfr's	Range		Display	
			mm	In.	mm	In.
546D 6540	—	575-123	0-25	0-1	0.01	0.0005

## Dial Test Indicator

Face diameter 39mm. High sensitivity and quick response from jewelled bearings. Non clutch type for automatic reversal of measuring direction. One piece bezel and crystal fitted with 'O' ring to resist water and dust. Scratch resistant, glare free crystal. Supplied with Tungsten Carbide tipped contact point. With Dovetail mounts. T Suffix products supplied as sets containing Indicator and a range of accessories.



Mitutoyo

Number	Price ₱	Mfr's	Graduation	Range	Reading	Accuracy
7U51 1234	—	513-405E	0.002mm	0.2mm	0-100-0	3µm
7U51 1235	—	513-424E	0.01mm	0.5mm	0-25-0	5µm
7U51 1236	—	513-414E	0.01mm	0.5mm	0-25-0	10µm
7U51 1237	—	513-404E	0.01mm	0.8mm	0-40-0	8µm
7U51 1238	—	513-415E	0.01mm	1.0mm	0-50-0	10µm