



▶ Digital Tube Thickness Caliper



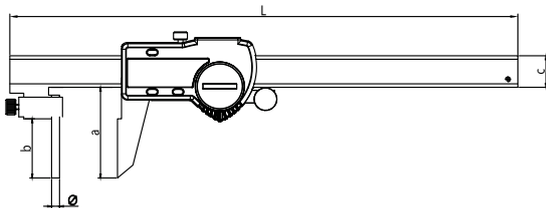
5117-150



Technical Data

Model number	Measuring range (mm)	Resolution (mm/inch)	Accuracy (mm)	a (mm)	b (mm)	c (mm)	Ø	L (mm)
5117-150	0-150	0.01/0.0005"	± 0.03	46	30	16	4	250
5117-200	0-200	0.01/0.0005"	± 0.03	50	34	16	4	300
5117-300	0-300	0.01/0.0005"	± 0.04	66	50	16	4	400

- Tube thickness measurement
- This model is equipped with cylindric alanvil for tube wall-thickness type measurements.
- The beam-mounted jaw is a round bar that facilitates measurements of tube wall thickness.



▶ Digital Center Distance Caliper



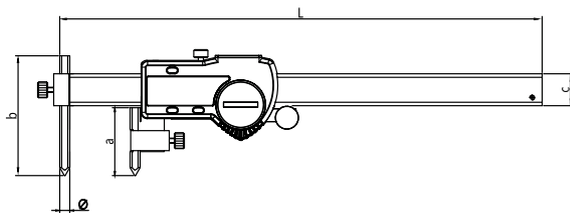
5118-150



Technical Data

Model number	Measuring range (mm)	Resolution (mm/inch)	Accuracy (mm)	a (mm)	b (mm)	c (mm)	Ø	L (mm)
5118-150	5-150	0.01/0.0005"	± 0.04	34	60	16	5	240
5118-200	5-200	0.01/0.0005"	± 0.06	34	60	16	5	290
5118-300	5-300	0.01/0.0005"	± 0.08	34	60	16	5	390

- Hole centre-to-centre measurement
- This model is equipped with special pointed jaws for outside measurement only.
- Specially designed for hole centre-to-centre measurements.
- Can also measure from an edge to a hole centre.
- Hole centre-to-centre should be in the range 5-300mm.



Specification

Model number	5117/5118
Capacitive grid transducer	Glass fixed grid
Protection	IP54
Display	LCD
Data Output	Yes
Max. response speed	3 meters/second
Battery	3V CR2032 environmental lithium battery
Battery Life	Approx. 1 year under normal use
Functions	On/Off, Zero-set, Inch/mm, Automatic Power On/Off, With lock screw

Features

- Hardness stainless steel main scale and measuring jaws.
- Stable & reliable performance, accurate readout, no overspeed error.
- Much better glass fixed grid.
- Fine cutting edge and level & smooth depth groove.
- Top grade exquisite workmanship.
- Easy & smooth to slide comfortable operation feeling.