

CT-VCRO

INFORMATION:

For convenient, fast & accurate measurements. Display can be zeroed at any point along the slide for transferring measurements Slide of the digital caliper can be locked using the thumb-screw to hold Depth bar for measuring depths.

Stainless hardened steel material - long lasting & corrosion free.



TECHNICAL SPECIFICATION:

Measuring Range	0.00 mm to 150 mm
Resolution	0.01 mm / 0.0005 "
Accuracy	+/- 0.02 / +/- 0.001
Measuring System	Capacitive
Display	LCD [10 mm high]
Measuring Speed	1.5 m/s
Battery	Silver Oxide Button Cell Sr44
Operating Temperature Range	0°C to 40°C

DIGITAL VERNIER CALIPER

CT-DMICRO0

INFORMATION:

Full screen Bold Digit Display - Easy to read even in poor visibility conditions For convenient, fast & accurate measurements. Display can be zeroed at any point along the slide for transferring measurements Depth bar for measuring depths. Slide of the digital MICROMETER can be locked using the thumb-screw to hold Stainless hardened steel material, long lasting & corrosion free.

TECHNICAL SPECIFICATION:

Measuring Range	0.00 mm to 25 mm
Resolution	.01 mm / .0005
Accuracy	+/- 0.02 / +/- 0.001
Measuring System	Capacitive
Display	LCD [18 mm high]
Measuring Speed	1.5 m/s
Battery	Lithium ion Button Cell CR 2032
Operating Temperature Range	0°C to 40°C



DIGITAL MICROMETER