

Precision Vernier Caliper for Dimensional Measurement

This precision measuring instrument accurately determines linear dimensions. It features a main scale and a sliding vernier scale, allowing for measurements with high resolution and accuracy.



ADDITIONAL IMAGES



Product Overview

Precision Dimensional Measurement

This versatile 4-way vernier caliper is designed for high-precision measurement of internal dimensions, external dimensions, and depth. Constructed from high-quality materials to ensure long-term durability, it serves as an essential tool for engineering, manufacturing, and quality control processes. Available in multiple size ranges and graduation options, it provides reliable accuracy for professional workshop environments.

Technical Specifications

Model Range Table

Range	Graduation	Stainless Art. No.	Carbon Art. No.
100mm	0.02mm	V02-1011	V02-1011C
125mm	0.02mm	V02-1021	V02-1021C
150mm	0.02mm	V02-1031	V02-1031C
200mm	0.02mm	V02-1041	V02-1041C
300mm	0.02mm	V02-1051	V02-1051C
100mm	0.02mm/0.001"	V02-1012	V02-1012C
125mm	0.02mm/0.001"	V02-1022	V02-1022C
150mm	0.02mm/0.001"	V02-1032	V02-1032C
200mm	0.02mm/0.001"	V02-1042	V02-1042C
300mm	0.02mm/0.001"	V02-1052	V02-1052C

Custom Graduation Options

- 0.05mm
- 0.05mm/1/128"

Available Materials

Stainless Steel, Carbon Steel