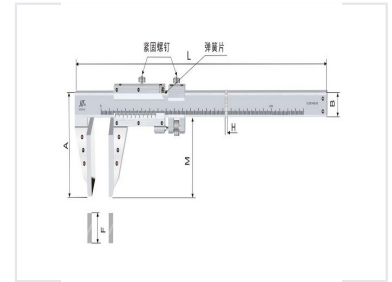
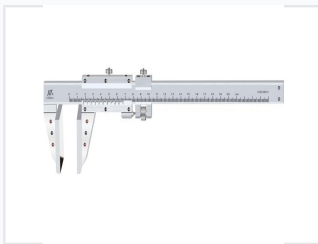


Duck Bill Vernier Caliper

This vernier caliper has a duck bill design for specialized measurements. It is constructed from durable metal and features both metric and vernier scales.



ADDITIONAL IMAGES



Product Overview

Precision Measurement for Flexible Materials

The Duck Bill Vernier Caliper is a specialized precision instrument engineered for measuring the outside diameter of flexible materials, such as steel wire rope and cables. Featuring a durable chrome-plated scale surface, this tool ensures clear, accurate readings during demanding engineering and quality control tasks. It includes a micro-motion device for fine adjustments and a smooth sliding mechanism for reliable, stable operation.

Technical Specifications

Key Features

- Micro-motion adjustment device
- Chrome-plated scale surface
- Locking screw mechanism
- Spring plate for stability

Scale System

Metric (cm)

Measurement Precision

0.02 mm

Primary Application

Outside Diameter, Flexible Wire, Steel Wire Rope, Cable