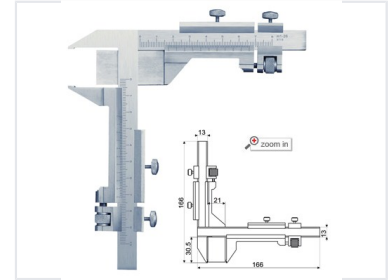


Precision Measurement Instrument with Vernier Scale

This precision instrument allows for detailed dimensional specifications. It features a main scale, vernier scale, and depth rod for accurate measurements.



Overview

Precision Measurement Instrument

This precision measurement instrument is engineered for high-accuracy dimensional verification in industrial and workshop environments. Featuring a robust design with a main scale, vernier scale, and an integrated depth rod, it ensures reliable readings for complex components. The inclusion of fine-tuning adjustment screws and secure locking mechanisms allows operators to capture and maintain measurements with exceptional stability.

Technical Specifications

Key Measurement Features

- Main scale for primary measurements
- Vernier scale for high-precision readings
- Integrated depth rod
- Fine-tuning adjustment screws
- Locking mechanism for reading security

Reference Dimensions

Component/Reference	Value
Reference A	0.13
Reference B	166
Reference C	21
Reference D	30.5
Model Identifier	W1-26
Part Series	9718

Instrument Type

Precision • Vernier Scale • Dimensional