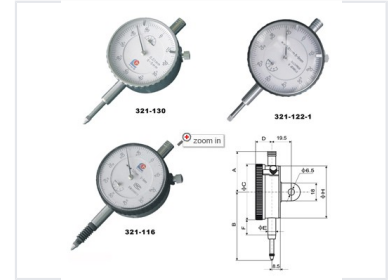


Precision Measuring Instrument

These precision instruments are used for dimensional control. They feature high-resolution scales and a robust construction suitable for quality assurance and manufacturing.



Product Overview

Precision Dimensional Control

This high-precision measuring instrument is engineered for rigorous dimensional control within manufacturing and quality assurance environments. Featuring high-resolution scales and a robust construction, it ensures reliable measurements for complex tasks. It is an essential tool for technicians requiring consistent accuracy and durability.

Technical Specifications

Key Dimensions and Metrics

| | | |
|---------------------------------------|----------------------------------|---------------------------------|
| 19.5 mm Primary Measurement | 8.5 mm Secondary Scale | 18 mm Reference Depth |
|---------------------------------------|----------------------------------|---------------------------------|

Available Model Variants

321-130, 321-116, 321-122-1

Design Features

Build Characteristics

- High-resolution scales
- Robust construction
- Designed for industrial quality assurance

Certification Marks

C • A • i—