

Analog Push Pull Force Gauge

This compact analog force gauge offers high accuracy for measuring push and pull forces. It displays force units in both newtons and kilograms.



Overview

Mechanical Force Measurement

This analog push-pull force gauge is a versatile mechanical instrument designed for accurate load testing in various industrial environments. It features a switchable peak/track function, allowing users to toggle between real-time force tracking and peak value capture. Ideally suited for quality control and destructive testing, it serves as a reliable replacement for traditional force gauges across electronics, automotive, and mechanical industries.

Technical Specifications

Operation Modes

- Peak Value Load Test
- Continuous Load Test (Track)

Model	MK-200
Capacity	200 N
Resolution	1 N/div

Applications

Test Capabilities

Push Load Test • Pull Load Test • Insertion Force • Destructive Experiment

Suitable Industries	Electronics, Automotive Parts, Mechanical Engineering, Textile Industry, Hardware, Electrical Appliances
---------------------	--