

Engine RPM Meter with Analog Display

This meter measures revolutions per minute (RPM) with precision. It features a clear analog display with a needle indicator, designed for monitoring engine performance in automotive or industrial settings.



Overview

Precision Engine Monitoring

This analog RPM meter provides a reliable and clear method for monitoring engine revolutions per minute. Designed for both automotive and industrial environments, the instrument features a high-visibility needle indicator with a measurement range up to 8000 RPM. Its durable housing and integrated mounting bracket ensure straightforward installation and long-term performance in demanding operational settings.

Technical Specifications

Maximum Measurement Range

8000 RPM
Max RPM

| | |
|----------------------|---|
| Display Mechanism | Analog with needle indicator |
| Typical Applications | Automotive, Industrial Machinery, Engine Performance Monitoring |

Design & Build

Installation

- Includes mounting bracket
- Easy installation design

| | |
|--------------|----------------|
| Construction | Durable casing |
|--------------|----------------|