

Vehicle Instrument Cluster with Analog Gauges and Digital Display

This vehicle instrument cluster features analog gauges for speed, RPM, and fuel level, providing essential information. A central digital display provides additional data, enhancing situational awareness.



Product Overview

Professional Vehicle Instrumentation

This high-quality dashboard assembly provides comprehensive vehicle monitoring through a combination of precision analog gauges and a central digital display. Designed for heavy-duty applications, it ensures the driver has clear visibility of critical performance metrics including speed, engine RPM, and fuel levels. The unit is built with durable plastic materials to withstand the rigorous demands of commercial transportation and engineering environments.

Key Metrics

Primary Gauges

140 km/h

Max Speed Display

30 1/min x 100

Max Engine Speed

Technical Specifications

Quality Level

High-quality

Product Number

WG9719580015

Housing Material

Plastic

Display Features

Instrument Types

- Speedometer (km/h)
- Tachometer (RPM)
- Fuel Level Gauge
- Central Digital Information Display
- Critical Parameter Indicators

Application & Compatibility

Target Sectors

- Military Transportation
- Oil and Gas Logistics
- Coal Transportation
- Engineering and Technical Teams

Compatible Vehicle Series

Heavy Trucks, Medium Trucks, Light Trucks, Tractors, Passenger Cars, Engineering Machinery