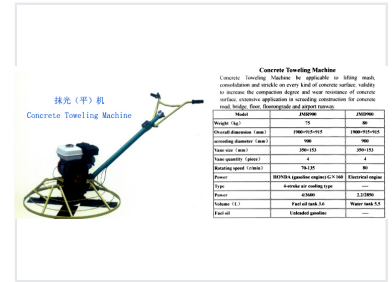


Concrete Surface Finishing Machine

This concrete toweling machine is designed for lifting mash, consolidation, and strickling on various concrete surfaces. It enhances compaction and wear resistance, making it suitable for screeding in road, bridge, floor, floorgrade, and airport runway construction.



Overview

Professional Concrete Finishing

This concrete toweling machine is engineered for high-performance surface finishing, including lifting, consolidation, and strickling. It significantly enhances the compaction degree and wear resistance of concrete surfaces, making it an essential tool for road, bridge, floor, and airport runway construction projects. The unit is available in two distinct configurations to suit different power requirements on the job site.

Technical Specifications

Screeding Diameter	900 mm
Vane Quantity	4
Vane Size	350x153mm
Overall Dimensions	1900x915x915mm

Model Comparison

JMR900 vs JMD900

Feature	JMR900 (Gasoline)	JMD900 (Electric)
Weight	75kg	80kg
Power Source	HONDA GX160	Electric Engine
Power Output	4 kW	2.2 kW
Rotating Speed	70-135 r/min	80 r/min
Tank Capacity	3.6L (Fuel)	5.5L (Water)

Key Features

Performance Benefits

95 %

Compaction Enhancement

900 mm

Working Diameter

Primary Applications

Road Construction, Bridge Construction, Floor Finishing, Airport Runways