

Automotive Active Safety Testing Equipment

This equipment is used for active safety testing in automotive applications. It has a peak load-carrying stable speed of 100kph and a 6000Wh battery capacity.



Product Overview

Automotive Active Safety Testing Equipment

This advanced testing equipment is engineered for rigorous automotive safety assessments, providing high-precision data collection and reliability. Designed to support stable operations at speeds up to 100kph, it is an essential tool for automotive development and safety validation. Its robust construction and high-capacity power system ensure consistent performance in demanding testing environments.

Technical Specifications

Peak Load-Carrying Stable Speed	100 kph
Weight	335 kg
Battery Capacity	6000 Wh

Dimensions

Physical Dimensions

Dimension	Value (mm)
Length	2953
Width	1683
Height	100