

RST1600

Surface mount suspension tester



Model: RST1600

Product: Suspension tester

Description: The RST1600 is used to inspect the shock absorption performance of vehicles with a total weight of 3 tons.

Features:	Benefits:	
Surface mount	No need the pit foundation	
Ultra thin suspension tester	Space saving	
Can be used on it own or as part of a mobile test lane	Multiple use	
Design according to EUSAMA	The core of EUSAMA testing method is safety of a vehicle, which is usually defined in terms of tyre grip on road surface. In a course of testing, EUSAMA value is measured as a minimum percentage of remnant vertical tyre contact force between the tyre and the vibration platform during vertical oscillation of the wheel.	
Auto-stop in case of over load	Protection feature to prevent damage to the motors.	
Start from 23Hz	Simulates real life road highest vibration	
Low noise design	Reduces the vibration interference	
Load Simulation	Can simulate various loads to replicate different driving conditions, such as passenger occupancy, cargo weight, or trailer towing. This allows for comprehensive testing.	
Adjustable Test Parameters	Have adjustable settings to customize the testing parameters, including the rate of displacement, frequency, and amplitude of the road surface simulation.	
Realistic Road Surface Simulation	They use hydraulic actuators or other mechanisms to reproduce real-world road conditions, including bumps, potholes, and rough terrain, providing a more accurate assessment of suspension performance.	
Computer Interface	Come with computer interfaces and software for easy control, data visualization, and analysis. This allows for precise measurements and the generation of comprehensive report	
	Improved Ride Quality: Suspension testers help identify and diagnose suspension issues that can affect ride quality. By pinpointing problems, technicians can make adjustments or repairs to ensure a smoother and more comfortable ride.	

	Enhanced Handling and Stability: Identifying
	suspension problems can lead to improved
	vehicle handling and stability. Properly functioning
	suspension components are critical for safe and
	predictable vehicle control.
	Reduced Tyre Wear: A well-maintained suspension
	system reduces uneven tyre wear, extending the life
	of tyres and reducing overall operating costs.
	Fuel Efficiency: A properly functioning suspension
	system can contribute to better fuel efficiency by
	optimizing tyre contact with the road surface and
	reducing rolling resistance.
	Safety: Identifying and fixing suspension issues can
	enhance vehicle safety by ensuring that the vehicle
	responds predictably to steering and braking inputs,
	especially in emergency situations.
	Preventive Maintenance: Regular suspension
	testing can help catch and address potential
	problems before they become severe, preventing
	costly breakdowns and repairs.
	Compliance and Certification: Some industries and
	regulatory bodies require suspension testing for
	compliance and certification purposes, ensuring
	vehicles meet safety and performance standards.
	Customization: Suspension testers allow for
	customization of suspension setups to meet
	specific performance requirements or to fine-tune a
	vehicle's ride and handling characteristics.
Training available	Technicians can be professionally trained to use the
Training available	machine and get the maximum benefit from it.
1 1000 1100 1100	The machine will be repaired if there are any factory
1 year warranty	faults and can be replaced if required.
	Should you have a breakdown you will not have to
Craves ausilable	wait for your equipment to be repaired. If there is
Spares available	anything we don't have, we fly it in directly from the
	Suppliers.
	Technicians can learn how to operate the equipment
Operational videos	by watching a video, which is easier and more simple
·	than written instructions.
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Technical Information		
Axle load	3Ton	
Power supply	380V / 50 HZ	
Motor power	1.5kwx2	
Track	880-2200mm	
Amplitude	6mm	
Frequency	23H	
Packaging dimensions 1/4	970*290*350 mm	
Packaging weight 1/4	230 kg	
Packaging dimensions 2/4	970*290*350 mm	
Packaging weight 2/4	230 kg	
Packaging dimensions 3/4	600*640*350 mm	
Packaging weight 3/4	20 kg	
Packaging dimensions 4/4	720*720*1300 mm	
Packaging weight 4/4	90kg	



