

Roller brake tester

Roller brake testers are designed and used to inspect and evaluate the braking force, braking efficiency, braking imbalance and friction efficiency. "Automatic start and tyre anti-skid program Raised rear roller to facilitate the exit of the vehicle Designed to automatically stop to protect the machine when overload occurs Capable of measuring brakes of 4WD vehicle "The roller surface is welded under the same conditions as the road conditions and is specially coated."



Specification

Product name	Brake Tester	
Item	QRO-ABS-10	
Max. Axle load	10 Ton(Max testing 4.5Ton)	15 Ton
Testing speed	2~5Km/h	2~5Km/h
Roller length	900 mm	1,200 mm
Roller diameter	216 mm	216 mm
Lifting method	Pneumetic/Air spring	Pneumetic/Air spring
Motor	3.5Kw × 2	15 Kw x 2
Sensor	Load cell	Load cell
Roller surface	Welded	Welded
Adhesion coefficient	0.9	0.9
Power supply	AC380V 50/60Hz, 3Phase	AC380V 50/60Hz, 3Phase

Specifications are subject to change depending on performance and quality.