

## ELECTRONIC WHEEL BALANCER

MODEL	DESCRIPTION
<b>4RB0351</b>	Automatic electronic wheel balancer with 3D system
<b>4RB0451</b>	Automatic electronic wheel balancer

TECHNICAL SPECIFICATIONS		
Model	4RB0351	4RB0451
Rim Diameter	7"-23"	
Rim Width	1.5" - 20"	
Motor	Single Phase 230V	
Designed for	Professional Tyre Workshops	
Display	LCD 17" Screen with 3D GRAPHICS system to control operations and read data easily.	Display
Main Specifications	<ul style="list-style-type: none"> <li>• Max Wheel Weight: 65 Kg.</li> <li>• Ø40mm Diameter Axle</li> <li>• Latest Generation Software</li> <li>• Customized DISPLAY (functions, language, etc.)</li> <li>• Suitable measurement device to introduce automatically the wheel width data.</li> <li>• Automatic search of the right balanced position</li> <li>• Wheel cover included</li> <li>• Standard fittings: Cone kit (3 units Ø 40 - Ø111), butterfly nut and fixing pin.</li> </ul> <p><b>Only 4RB0351 model</b></p> <ul style="list-style-type: none"> <li>• Balancing counter and programme to correct wheel eccentricity.</li> </ul>	
		
	<b>4RB0351</b>	<b>4RB0451</b>