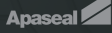


PROFESSIONAL **GARAGE EQUIPMENT**

AVAILABLE FROM





RG90000 TYRE CHANGER RG90010 / RG90015 WHEEL BALANCER



RG90000

THE SEMI-AUTOMATIC TYRE CHANGER FOR YOUR WORKSHOP

The fully featured RG90000 has been designed and built to withstand the daily grind of the busiest workshop and is the ideal choice for tyre professionals. The RG90000 has an ergonomic design with a low turntable, making handling wide rims easy.

Image is shown with the optional assist arm, helping you fit those tricky tyres.



Outside clamp	11"-24"
Inside clamp	13"-26"
Max. wheel diameter	1100mm
Wheel width	3"-14"
Pressing force	2800kgs
Working pressure	8~10bar
Power Supply	1ph



RG90000





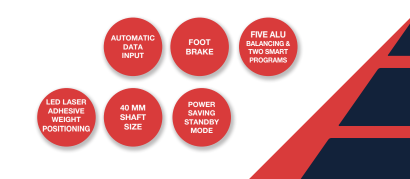
RG90010

PROFESSIONAL MANUAL INPUT COMPUTERISED WHEEL BALANCER

Introducing our latest mid-range Car Wheel Balancer. Swift and userfriendly, it transforms into a motorcycle wheel balancer using an adaptor. It handles up to 28" rims with a 7-second balance time. Automatic diameter and distance acquisition, featuring 5 ALU and 2 ALU smart balancing programs, all operated via its intelligent data arm. Additional features include optimization, weight split, 40mm balancing shaft for standard accessories, motorcycle balancing programs with optional adaptor, LED illumination, display, pedal brake, auto stand-by, and intelligent toggle between STD and ALS2 balance modes.



Rim diameter	1"-28"
Max wheel weight	70kg
Max wheel diameter	1118mm
Rim width	1.5" to 20"
Precision	±1g
Motor power	90W
Power supply	100/230V 1ph
Rotation per minute	140rpm
Balancing time	7s







RG90015

PROFESSIONAL MANUAL INPUT COMPUTERISED WHEEL BALANCER

This is our latest entry level Car Wheel Balancer, which is part of our RG range. It is quick and easy to use and can become a motorcycle wheel balancer with the use of an adaptor. It is Italian designed, and handles up to a 28" rim and has a 7 second balance time. All 3 inputs are manual; Wheel Distance, Wheel Diameter and Wheel Width. Designed for the smaller service tyre bay and service workshops.



Rim diameter	10"-28"
Max wheel weight	65kg
Max wheel diameter	1000mm
Rim width	1.5" to 20"
Precision	±1g
Motor power	0.25KW
Power supply	100/230V 1ph
Rotation per minute	200rpm
Balancing time	10s





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Auto4, Unit 4a, Park Lane Business Court, Park Lane, Kirkby-in-Ashfield, Nottingham, Nottinghamshire, NG17 9GU.