



GEODYNA 7500L WHEEL BALANCER

FEATURES

- Intuitive dual 3-digit LED display for the amount readings and bright weight position indicators in ergonomic raised position
- easyWeight: Pinpoint laser light indicator to accurately and conveniently position adhesive weights on the wheel
- Semi-automatic input of offset and rim diameter via 2D SAPE and automatic rim width acquisition via Smart Sonar – fast and easy
- Semi-automatic pre-selection of balancing mode via easyAlu
- Imbalance minimisation and optimisation programs
- VPM measurement technique for uncompromised accuracy
- QuickBal for reduced measurement time: Short start-stop cycle time: 4.5 seconds
 (15" rim)
- · New ergonomic weight tray
- · Clamping of wheel on integrated flange with quick nut

SPECIFICATIONS

TIME MEDIA

Motorised	Yes
Wheel Clamping	Quick Nut
Measuring Speed	< 200 rpm
Balancing Accuracy	1 g (0.035 oz)
Angular Resolution	± 0,35°
Length of Shaft	225 mm
Start/Stop balance time - Check spin	4.5 s
Rim Diameter Range	8" - 32"
Offset Range	1" - 20"
Rim Width Range	1" - 20"
Max. Wheel Diameter	1050 mm
Max. Wheel Weight	70 Kg
Input Power (VAC)	230 VAC 1ph 50/60 Hz
Dimensions LxWxH	1383 x 878 x 1834
Weight	115 Kg