

geodyna® 7300P

Balleniner M

CAR WHEEL BALANCER

ENGINEERING UNLEASHED™

geodyna® 7300P

CAR WHEEL BALANCER WITH MONITOR

A semi-automatic powerhouse, the geodyna® 7300P wheel balancer is ready to tackle any task with unmatched efficiency. The easyWeight technology employs a pinpoint laser for accurate adhesive weight placement. Its dual 3-digit LED display shows weight readings and positions, integrated into a redesigned ergonomic weight tray. For ease of use, it includes semi-automatic input for rim dimensions via 2D SAPE and smartSonarTM, with easyAlu for balancing mode selection.

QUICKBAL™

Engineered for optimal performance, this feature intelligently adjusts the number of revolutions according to each wheel's specifications. Operating at maximum speed, it effectively reduces cycle time, delivering swift and efficient results.



EASYWEIGHT™

Streamlining weight placement, this precision-focused system eliminates the guesswork. It employs a laser to precisely indicate the exact location for weight application, ensuring meticulous balancing and accurate results.



SEMI-AUTOMATIC Data Entry

Equipped with a userfriendly gauge arm, this system facilitates data entry with easyALU[™] assisted rim measurement technology. Technicians simply touch the rim with the gauge arm, and the system automatically enters the rim dimensions and selects the appropriate weightbalancing mode.



SMARTSONAR™

This intelligent system utilizes sonar sensors to automatically detect the rim width, eliminating the need for manual input and reducing the possibility of errors. By streamlining the process, it enhances efficiency and accuracy.



SPLIT WEIGHT MODE This feature ensures

accurate balancing and discreet weight concealment behind spokes, maintaining wheel aesthetic appeal and visual presentation.



POWER CLAMP™ Utilizing advanced electromechanical technology, this balancer incorporates a power clamping device that consistently and reliably secures the wheel with a constant force. This ensures exceptional accuracy and repeatable results every time.

TECHNICAL SPECIFICATIONS

Dimensions HxWxL	72"x34"x52" 183x87x131cm
Max Rim Width	20" 51cm
Max. wheel diameter	42" 107cm
Max. wheel weight	154 lbs. 70kg
Power Supply	230V 50-60Hz

STANDARD ACCESSORIES

- Four Cone Set
- Weight Pliers
- Rim Width Caliper
- Weight Remover Tool



FIND A DISTRIBUTOR

https://hofmann-equipment.com/la-en/distributor

Snap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tire shops, thanks to the specific solutions provided by its portfolio of premium brands. Hofmann® is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. @2024 Snap-on Incorporated. Hofmann® is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders. swb23032 (LA en) 32/02/4

