

geodyna® 7200S



CAR WHEEL BALANCER

 $\textbf{ENGINEERING UNLEASHED}^{\text{TM}}$

geodyna® 7200\$

Designed for various shop sizes, the geodyna® 7200s wheel balancing system combines precision with a compact design. Its user-friendly interface and vibrant elevated monitor allow technicians to balance wheels quickly and accurately. Within seconds, the display pinpoints imbalance and suggests weight placement. With a rapid spin cycle, it offers speedy and accurate measurements. Features like smartSonar™ and easyALU™ enhance efficiency throughout the balancing process. Despite its size, the geodyna® 7200 merges practicality with advanced features, ensuring profitable in-house wheel services.



MONITOR AND INTEGRATED TOUCHPAD

This system features a raised monitor and integrated touchpad, providing convenient control, optimizing workflow and simplifying the balancing process.

OUICKBAL™

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.



SEMI-AUTOMATIC DATA ENTRY

With its intuitive gauge arm and easyALU™ technology, the system lets technicians touch the rim, automatically logging dimensions and selecting the correct weight-balancing mode.



SPLIT WEIGHT MODE

This feature ensures accurate balancing and discreet weight concealment behind spokes, maintaining the wheel's aesthetic appeal and visual presentation.



SMARTSONARTM

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.



QUICK NUT WHEEL CLAMP

An easy-to-use manual clamping device that allows a secure attachment of the wheel to the balancer shaft.

| TECHNICAL SPECIFICATIONS | |
|-----------------------------------|-----------------------------|
| Semi-Automatic Rim Diameter Range | 8" - 25" 20 - 63.5cm |
| Semi-Automatic Rim Width Range | 3" - 15" 7.6 - 38cm |
| Manual Rim Diameter Range | 8" - 32" 20 - 81.2cm |
| Manual Rim Width Range | 1" - 20" 2.54 - 50.8cm |
| Max. wheel diameter | 40" 101.6cm |
| Max. wheel weight | 154 lbs. 70kg |
| Fuente de alimentación | 115V 1ph 60Hz |
| Dimensions HxWxL | 72"x46"x47" 183x117x120cm |

STANDARD ACCESSORIES

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



FIND A DISTRIBUTOR

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

LATIN AMERICA +1 501 505 2794



