







FULLY AUTOMATIC, FULLY RELIABLE

Video wheel balancers for cars and light trucks, the geodyna[®] 7800 series feature fully automatic data entry and balancing mode selection via scanner and smartSonar, the Power Clamp electromechanical clamping system, the pinpoint easyWeight laser and patented geodata tool for maximum efficiency and precision.





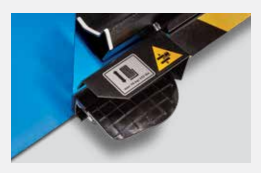
Power Clamp

Patented automatic Power Clamp electromechanically clamps the wheel accurately with a constant force, reducing the opportunity for chasing weight.



User Interface

Highly intuitive touchscreen user interface allows for rapid, time-saving selection of cycle modes: fully automatic with spoke detection, fast automatic without spoke detection and manual.



Stop In Position

Automatically indexes the wheel to correction position depending on balancing mode once operator selects amount of unbalance. Pedal-operated electromechanical lock firmly holds wheel in place.



geodata Arm

A unique and patented alternative to easyWeight for the positioning of adhesive weights.



Telescopic Wheel Guard Patented ergonomic wheel guard saves space in the shop while keeping the handle positioned at a comfortable height.



Automatic Spoke Detection

Scanner automatically detects number and position of rim spokes. Provides easy recall of split weight mode for hidden adhesive weights by simply pressing an icon on the screen.



easyWeight

Pinpoint red laser provides fast, accurate, easy positioning of adhesive weights on the wheel, identifying exact weight placement locations for increased accuracy and productivity.



Rim Lighting High-brightness LED lighting system allows for more accurate acquisition of rim dimensions, facilitates rim cleaning and speeds up both data entry and weight positioning.





TECHNICAL SPECIFICATIONS

Vehicles supported	Cars / light trucks / SUVs
Measuring speed	< 200 RPM
Balancing accuracy	0.035 oz. / 1 g
Angular resolution	0.7 degree
Start/stop balance time (wheel 195 / 65R15)	6.5 seconds
Check spin	4.5 seconds
With automatic data entry	7.5 seconds
With automatic data entry and spoke counting	10.5 seconds
Manual data entry	
Rim diameter range	8"-32"
Offset range	1"-20"
Rim width range	1"-20"
Semi-automatic data entry (SAPE)	
Rim diameter range	8"-30"
Offset range	1"-20"
Rim width range	1"-20"
SAPE working range	0"-10.55" / 0 mm-268 mm
Automatic data entry (scanner / smartSonar)	
Rim diameter range	14"-26"
Rim width range	3"-15.8"
Scanner offset range	4.7"-16.3"
Automatic spoke counting	Yes
smartSonar operation conditions: rim diameter range	14"-26"
Software features	
Multiple user capability	Yes (9 users)
Stop in position	Yes
Auto stop system (weight arm)	Yes
Rim lighting	Yes

Optimization	Yes
Job counter	Yes
Maximum wheel dimensions	
Max. wheel diameter	42"
Wheel width range	3"-20"
Max. wheel offset	1"-20" / 25.4 mm-508 mm
Max. wheel weight	154 lbs. / 70 kg
Additional specifications	
Wheel lift type	BW 4030
Wheel lift max. load	154 lbs. / 70 kg
Diameter of shaft	40 mm
Length of shaft	8.86" / 225 mm
Balancer flange offset	10.55" / 268 mm
Wheel braking after measurement	Automatic
Power requirement	230v – 1 ph – 50/60 Hz – 4A
Dimensions L x W x H (wheel guard open)	76.4" x 40.2" x 61.8" 1,940 mm x 1,020 mm x 1,570 mm
Packaging dimensions L x W x H	70.1" x 47.2" x 72.8" 1,780 mm x 1,200 mm x 1,850 mm

geodyna WHEEL BALANCERS

INCLUDED ACCESSORIES

· Spacer ring	· Small cone (42 mm–77 mm)
• Universal drum	 Rim width calipers
• Universal drum cushion	 User calibration weight
· Large cone (96 mm–116 mm)	• Weight pliers
• Medium cone (72 mm–99 mm)	 Kit of 4 pegs to be mounted to the left side
Optional accessories	
Precision clad & flange plate tool kit	
• 9 collet kit	• CenTor™ plate kit
• Small spacer disk	 Black storage stand
AVAILABLE MODELS	

geodyna® 7800P

EEWB753BE8

For more information regarding geodyna Wheel Balancers, call **800.251.4500 (US)** or **501.505.2662 (Canada)** or visit **www.hofmann-equipment.com**

Split weight Minimization

Hofmann is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet piece may change without notice. ©2018 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 trademarks of their respective holders. 04/18 SS143461D

Yes

Yes

