

geodyna® 980L



TRUCK WHEEL BALANCER

ENGINEERING UNLEASHED™

geodyna® 980L

TRUCK WHEEL BALANCER WITH MONITOR

The geodyna® 980L from Hofmann® stands out as a high-performance, heavy-duty wheel balancing system tailored to accommodate a variety of shop sizes. It is designed to aid technicians in accurately and quickly balancing wheels by providing an easy-to-navigate interface and raised digital display.

SEMI-AUTOMATIC DATA ENTRY



Technicians simply touch the rim with the gauge arm, and the system automatically enters the rim dimensions and selects the appropriate weight-balancing mode.

MONITOR WITH DIGITAL LED DISPLAY



Raised monitor with intuitive LED display and control panel.

Accurate balancing and discreet weight concealment behind spokes, maintaining the wheel's aesthetic appeal and visual presentation.

SPLIT WEIGHT MODE



HEAVY-DUTY WHEEL LIFT



Robust and reliable lift for easy and fast handling of heavy-duty wheels.

4/5 ARM STAR ADAPTOR



Help position and center the wheel during the clamping process.

TECHNICAL SPECIFICATIONS	
Part Number	EEWB710BW
Semi-Automatic Rim Diameter Range	8"-26" 20-66cm
Semi-Automatic Width Range	2"-20" 5-51cm
Max Wheel Diameter	51" 130cm
Max Wheel Weight	550 lbs. 250kg
Power Supply	230V 1Ph 60Hz
Dimensions HxWxL	76"x55"x54" 193x140x137cm

STANDARD ACCESSORIES

- Wing Nut
- Weight Pliers
- Passenger Car Kit
- · Light Truck Cone Kit
- · Heavy-Duty Wheel Lift
- · Speed Plate Kit
- Rim Width Caliper
- · Centering Cone/HD Spacer

OPTIONAL ACCESSORIES

• Quick Nut (124-405-006)



US 800.251.4500

CANADA 800.267.2185



