

# geodyna® 980L



TRUCK WHEEL BALANCER

**ENGINEERING UNLEASHED™** 

## TRUCK WHEEL BALANCER WITH MONITOR

The geodyna® 980L 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.

## MONITOR WITH DIGITAL LED DISPLAY



Raised monitor with intuitive LED display and control panel.

## **HEAVY-DUTY WHEEL LIFT**



This lift helps facilitate the clamping of heavy truck wheels and offers ample storage space for cones, centring stars, and wing nuts.

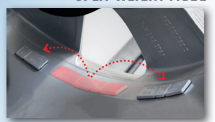
#### SEMI-AUTOMATIC DATA ENTRY



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

### **SPLIT WEIGHT MODE**

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



#### **WEIGHT TRAY**



The weight tray offers multiple housings for weights and also for the weight pliers.

TECHNICAL SPECIFICATIONS	
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 50-60Hz
Dimensions HxWxL	79"x57"x54"   200x145x137cm

#### STANDARD ACCESSORIES

Truck wheel cone adaptor with wing nut, light-truck cone of 4.8-6.8" | 122-172mm dia. & spacer Pneumatic wheel lift up to 250kg Storage pegs on left-hand side of the machine Wheel guard

**AUSTRIA FRANCE** FIND A DISTRIBUTOR +43 2641 24524 +33 134 48 58 78

**GERMANY** ITALY +39 0522 733 411 +49 8671 96200 0





