

geodyna® 4800-2L



TRUCK WHEEL BALANCER

ENGINEERING UNLEASHED™

TRUCK WHEEL BALANCER WITH MONITOR

The geodyna® 4800L is a highly-productive off-thetruck wheel balancer with a number of advanced functionalities, including a semi-automatic entry system for rim width input, an electronic friction brake for secure wheel positioning, split weight mode for adhesive weight placement, hidden weight mode, and patented optimisation mode. It also features a cone adaptor with a spacer and cone specifically designed for light-truck wheel balancing.

SEMI-AUTOMATIC DATA ENTRY



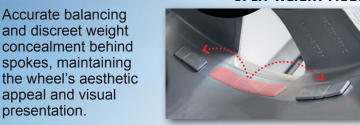
Technicians simply touch the rim with the gauge arm, and the system automatically enters the rim dimensions and selects the appropriate weightbalancing mode.

RAISED MONITOR AND TOUCHPAD



Raised monitor and touchpad for convenient operational control.

SPLIT WEIGHT MODE



concealment behind spokes, maintaining the wheel's aesthetic appeal and visual presentation.

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.

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 quard

FIND A DISTRIBUTOR

AUSTRIA +43 2641 24524

FRANCE +33 134 48 58 78

GERMANY +49 8671 96200 0

ITALY +39 0522 733 411



