

# **SEMI-AUTOMATIC INTEGRATED DIGITAL DISPLAY**WHEEL BALANCER



#### smartSonar™

Automatic rim width detection using sonar sensors to avoid manual entry errors.



#### **QUICK NUT WHEEL CLAMP**

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



#### **SEMI-AUTOMATIC DATA ENTRY**

Hand-operated gauge arm with easyALU™ assisted rim data entry for diameter and distance. Touch the rim with the gauge arm to enter the rim dimensions and automatically select the weight balancing mode.



#### SPLIT WEIGHT MODE

This feature allows for accurate balancing with easy-to-follow manual procedures to hide the weights behind the spokes, preserving the wheel's visual presentation.



## **B300S**



#### **ALSO INCLUDES**

### QuickBAL™

Optimizes the number of revolutions according to each wheel's specifications while always operating at maximum speed and reducing cycle time.

## TECHNICAL SPECIFICATIONS

Max Wheel Diameter	42"   107cm
Max Wheel Weight	154 lbs.   70 kg
Max Rim Width	20"   51cm
Power Supply	230V 50/60Hz
Dimensions HxWxL	72"x34"x52"   183x87x131cm

#### STANDARD ACCESSORIES

- Three Centring Cone Set 42-116mm
- · Weight Pliers
- Weight Remover
- Clamping Cone with Rubber Cushion
- · Calibration Weight
- 4 Storage Pegs
- Quick Nut

#### **OPTIONAL ACCESSORIES**

- Light Truck Kit Spacer and Cone 122-172mm
- Motorcycle Wheel Adaptor
- Clamping Plate 200mm
- Set of 9 Low-Taper Centring Collets 52.5-122mm
- FP Quick Flange for Manual Clamp for 4 or 5 or 6-Stud Holes
- · External Insulation Transformer





