





# Key features at a glance

PATENT PENDING

### Touch-free wheel measurement



- Ergonomic design
- ✓ More durable than Dataset® arms
- ✓ Full wheel measurement without contact

#### PATENTED

### SmartWeight® technology



- Improves balance
- Minimizes weight usage
- Maximizes productivity

#### STANDARD

### Intuitive interface



- ✓ Single-knob navigation simplifies experience
- 3D graphics



#### STANDARD, PATENT PENDING

### ExactPosition"



- Laser exactly identifies weight location
- Improves balance accuracy
- ✓ More durable than Dataset\* arms

#### PATENTED

### CenteringCheck®



- Ensures proper centering
- Eliminates setup errors and most common cause of comebacks

#### OPTIONAL

### HammerHead® option



- Speeds clip-weight placement
- Improves balance
- Illuminates work area

#### EXCLUSIVE

### **On-demand videos**



- Simplifies training
- Improves results
- Multiple languages







### Space-saving design

- ✓ Small-format maximizes shop space
- ✓ Hood design allows machine to be installed against wall



# Touch-free measurement makes balancing easier

STANDARD, PATENT PENDING

### Easily determine weight placement using laser vision system

- Simple dimension entry
- ✓ Automatic weight mode selection
- ✓ Indicates exact weight placement
- Eliminates most common cause of weight-chasing



STANDARD

### **Outer laser vision system**

- Automatically measure wheel width as hood is lowered
- Improves balance accuracy

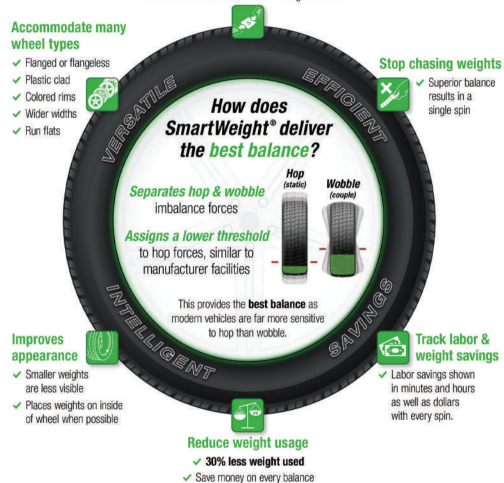


## Achieve the best balance with SmartWeight

AS



- Single-weight solutions as much as 60% of the time.
- Saves labor versus traditional two-weight solutions





### Did you know?

Modern vehicles are approximately 4 times more sensitive to hop forces than wobble. Conventional balancers treat both the same.

# Single-knob interface simplifies experience



Clearly indicates correction weight amount



Rim cutaway displays selected weight mode

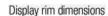


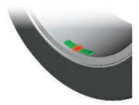
Switch text language

### Balancing interface at a glance









TruWeight\* provides lifelike representations of actual correction weights



SmartWeight" panel displays wheel balance condition





### **On-screen instruction**

- ✓ High-definition videos provide instruction on a variety of balancing topics
- Covers basic techniques and advanced procedures
- On-site training for your technicians
- Multiple languages



### 3D graphics

- Interactive display guides technicians through balancing procedures.
- Decreases training time

# Popular equipment upgrades

PATENTED

### HammerHead® top-dead-center laser



- Greater weight placement accuracy
- ✓ More single-spin balances improve productivity
- Overhead light illuminates work area







✓ Correct



### **Ergonomic QuickNut**

- Fast clamping with collapsing jaws
- Comfort-grip handles



### **BullsEye®** centering system

- Optimize centering
- Prevent wheel damage



### Wheel lift

- Avoid strain
- Safely service heavy, oversized wheels
- Aids wheel centering



### Basic collet kit

- Handles most common wheel sizes
- Prevent wheel damage



SWP70E

# **Specifications**

196-256V, 3 amp, 50/60 Hz, 1 ph Power requirements (Power cable includes: NEMA 20 amp plug, L6-20P) Air supply requirements\* 7-12 bar (100-175 psi) Capacity Rim width 38 - 508 mm (1.5 - 20 in.)

254 - 762 mm (10 - 30 in.)\*\* Rim diameter ALU 191 - 965 mm (7.5 - 38 in.)\*\* Max. tire diameter 965 mm (38 in.) Max. tire width 508 mm (20 in.) Max, tire weight 61 kg (135 lbs.) Imbalance resolution  $\pm 1.0 g (0.05 oz)$ Placement accuracy 512 positions, ± 0.35° **Balancing** speed 150 rpm

Programmable drive system and DC motor Motor

<sup>\*\*</sup> Extreme wheel sizes may require manual data entry.



SWP70E SmartWeight Pro wheel balancer with outer hood laser

### **Optional equipment**

20-3062-1 Basic collet kit

20-2892-1 HammerHead" top-dead-center laser

20-3101-1 Wheel lift

20-2747-1 BullsEye\* collet kit 76-574-2 Ergonomic QuickNut 20-1839-1 Flange plate



1346 mm\* (53 in.) Width (W) Height (H) 1816 mm\*\* (71.5 in.) 832 mm (32.75 in.) Depth (D) Weight 125 kg (275 lbs.)

# $\epsilon$

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

SmartWeight, BullsEye, HammerHead, CenteringCheck, DataSet and TruWeight are registered trademarks of Hunter Engineering Company.



www.hunter.com

11250 Hunter Drive, Bridgeton, MO 63044, USA Tel: +1-314-731-3020, Fax: +1-314-731-0132 Email: international@hunter.com

Form 7463-TE-05, 03/19

<sup>·</sup> Wheel lift models only.

<sup>\* 1854</sup> mm (73 in.) with wheel lift

<sup>\*\* 2184</sup> mm (86 in.) with TDC Laser System