# geodyna<sup>™</sup> 2300m

WHEEL BALANCING SYSTEM





## product features & specifications

### geodyna™ 2300m Features

Hofmann has long been the leader in balancing motorcycle technology. Since 1931, Hofmann balancing systems have been used around the world to balance anything that rotates. These many years of experience led to the development of the *geodyna* 2300m motorcycle wheel balancing system. The *geodyna* 2300m is easy to use, accurate, rugged, reliable and affordable.

### **Key Features**

- Automatic operation, push button start, automatic brake
- One-plane (static) or two-plane (dynamic) balancing
- High-performance accuracy with low speed operation
- Self-calibration by shop personnel eliminates down time & costly service calls
- Special wheel application kits available

# Hofmann, your one-stop manufacturer for Motorcycle/ATV wheel service equipment



### **SPECIFICATIONS**

#### **Equipment Specifications**

- Wheel Width: 1" 20"
- Max. Wheel Assembly Width: 20"
- Wheel Diameter: 8" 24"
- Max. Wheel Assembly Diameter: 44"
- Max. Wheel Assembly Weight: 60 lbs
- Centering Cone Range: 17mm-45mm
- Shaft Diameter: 14mm
- Measuring Speed: 100 RPM
- Motor: 1 HP (Acceleration HP)
- Cycle Time: From 6 Seconds
- Read-Outs: Gram or Ounce
- Accuracy: 1g or 0.05 ozBalancing Modes: 2
- Dimensions: 16.5"x29.5"x40"
- Shipping Weight: 280 lbs
- Power Requirements:120V 1Ph 60Hz

### **Standard Accessories**

- Motorcycle Balancing Kit
- Calibration Tool
- Storage Pegs
- Rim Width Caliper

### **Optional Accessories**

- Automotive car/truck adapter kit: EAA0283D19A
- Harley-Davidson® 3/4" shaft kit: 2000561
- 1" Shaft kit for wide wheels, 14" long: 35-7805
- Ducati®/BMW® 5 hole adapter: 2003731
- Honda® VFR wheel adapter kit: 2000557
- BMW® flange plate: 2001140
- ATV/Quads/Golf Cart centering kit: EAK0257G76A\*

\*Requires EAA0283D19A

Hofmann is committed to product innovation and improvement. Therefore, specifications listed in this brochure may change without notice. \$2014 Snap-on Incorporated. Hofmann is a trademark of Snap-on Incorporated. All right reserved. 08/14 SS2711E

