

# HOFMANN®



**Geodyna 2600/2800/2800P**

**WHEEL BALANCER**

# Geodyna 2600/2800/2800P

These premium high-volume wheel balancers are designed for multi-bay repair shops and professional tire stores that require maximum speed and accuracy.

## Unsurpassed accuracy

Improved balancing technology has 512 precise weight positions, twice as many as other brands. Special "User-calibration" calibrates balancer in two easy steps, guaranteeing accuracy.

## Automatic wheel clamping

The 2800P is equipped with automatic power clamping of the wheel assembly. This feature is the fastest and most accurate clamping system available, a simple tap of the foot pedal and the wheel is mounted and ready to be balanced.

## Ten balancing modes

The 2600/2800 are equipped with ten different balancing modes, five alloy modes, two hidden weight, "Pro-Match" tire/wheel matching, dynamic and static to handle most wheel applications.

## "HSP" / "OSP" Weight Placement

Patented Hidden Spoke Placement allows the operator to hide correction weights behind the spokes on expensive rims that have no outer flange. Patented Operator Selectable Positioning allows the operator to select the correction location by rim design.

## Automatic data entry/weight location

While this time saving feature on the 2600 precisely enters the rim diameter and distance automatically, the 2800 and 2800P is equipped with all automatic data entry, diameter, distance and width. Both balancers feature automatic wheel weight indexing. This time saving feature rotates the tire automatically to the correction location.

**Hofmann manufactures a complete line of wheel service equipment.**



Imaging & Conventional Alignment Equipment



Tire Changers designed to service all automotive tires.

**HOFMANN**<sup>®</sup>  
USA

309 Exchange Avenue • Conway, AR 72032  
(800) 251-4500 • (501) 450-1581  
Fax (501) 450-2085 • [www.hofmann-usa.com](http://www.hofmann-usa.com)

**HOFMANN**<sup>®</sup>  
Canada

6500 Millcreek Drive • Mississauga, ONT L5N 4G4  
(800) 267-2185 • (866) 812-5316  
Fax (905) 821-2073 • [www.hofmann.ca](http://www.hofmann.ca)  
E-mail: [info@hofmann.ca](mailto:info@hofmann.ca)

## WHEEL BALANCER

### Specifications

Shipping weight	400 lbs.
Rim width range	1.0" - 20"
Rim diameter range	8.0" - 30"
Max. tire diameter	44"
Max. wheel weight	150 lbs.
Electric requirement	115V 50/60hz 1ph 230V 50/60hz 1Ph
Motor	1.0 Hp
Cycle time	From 6 seconds
Read-outs	Gram or Ounce
Accuracy	1g or 0.05 oz
Balancing Modes	10

### Standard Accessories

Automotive Cone Kit	1 5/8" - 4 1/2"
"ZipLock" quick-nut, pressure cup with rubber scratch proof cap, rim width gauge and storage pegs	

### Optional Accessories:

Lt. Truck Cone Kit for 1/2, 3/4, and 1 Ton (4.25" - 6.85")	8100068
Truck Cone Kit for 3/4 and 1 Ton (7.7" - 8.75")	2401776
Universal Rear-mount Lugnut Adapter (3,4,5,6 & 8-stud)	8100007
Universal Front-mount Lugnut Adapter (3,4,5,6 & 8-stud)	8100006
70mm Standard studs, use with 8100006 (set 5)	2402263
73mm Spring-loaded studs, use with 8100006 (set 5)	2402266
80mm Truck studs, use with 8100006 (set 5)	2402262
80mm Porsche studs, use with 8100006 (set 5)	2402265
Steel "Ziplock" Wing Nut	6411408
8" Alloy Pressure Cup	6415368