

HOFMANN®



geodyna™ 2600

WHEEL BALANCER

geodyna™ 2600

The Hofmann geodyna 2600 premium high-volume wheel balancer is 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 the balancer in two easy steps, guaranteeing accuracy.

Ten Balancing Modes

The geodyna 2600 is equipped with ten different balancing modes, five alloy modes, two hidden weight modes, Pro-Match tire/wheel matching, dynamic and static modes - handle a wide variety of wheel assembly applications!

HSP/OSP Weight Placement

Patented Hidden Spoke Placement allows the operator to hide corrective weights behind the spokes on expensive wheels that have no outer flange. Patented Operator Selectable Positioning allows the operator to select the correct location by wheel design.

Semi-Automatic Data Entry/Weight Location

The geodyna 2600 precisely enters the wheel distance and diameter using the inner Geodata Gauge Arm.

The geodyna 2600 also features automatic wheel weight indexing - a time-saving feature that automatically rotates the wheel & tire assembly to the correct position.

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



Imaging Wheel
Alignment Systems



Tire
Changers

WHEEL BALANCER

Specifications

Wheel Width:	1" - 20"
Max. Wheel Assembly Width:	21"
Wheel Diameter:	8" - 30"
Max. Wheel Assembly Diameter:	44"
Max. Wheel Assembly Weight:	150 lbs.
Centering Cone Range:	1.625" - 4.5"
Shaft Diameter:	40 mm
Measuring Speed:	200 RPM
Motor:	1 HP (acceleration HP)
Cycle Time:	From 6 seconds
Read-Outs:	Gram or Ounce
Accuracy:	1g or 0.05 oz
Balancing Modes:	10
Shipping Weight:	400 lbs.
Power Requirements:	120V, 1Ph, 60 Hz

Standard Accessories

EAA0283D19A	Automotive car/truck adapter kit
EAM0005D40A	Calibration tool
EAM0006G01A	Storage pegs
EAA0247G21A	Wheel width gauge

Optional Accessories

EAK0221J31A	7 piece tapered cone set (1.7" - 6.3")
8100068	Light truck cone kit for ½, ¾ & 1 ton (4.25" - 6.85")
2401776	Truck cone kit for ¾ and 1 ton (7.7" - 8.75")
EAK0221J84A	Clad Wheel Kit
8100006	Univ. front-mount lugnut adapt. (3, 4, 5, 6, & 8-stud)
2402263	70 mm standard studs (set of 5 - req. 8100006)
2402266	73 mm spring-loaded studs (set of 5 - req. 8100006)
2402262	80 mm truck studs (set of 5 - requires 8100006)
2402265	80 mm Porsche studs (set of 5 - requires 8100006)
6411408	"ZipLock" Quick-Nut
EAA0307G82A	8" Alloy pressure cup



USA

309 Exchange Avenue • Conway, AR 72032
(800) 251-4500 • (501) 505-2662
Fax (501) 450-2085 • www.hofmann-usa.com

HOFMANN®



Canada

6500 Millcreek Drive • Mississauga, ONT L5N 2W6
(800) 267-2185
Fax (905) 821-2073 • www.hofmann.ca

