2600 / 2800

WHEEL BALANCERS





2600 / 2800

Premium wheel balancers designed for speed, accuracy and dependability.

Unsurpassed accuracy

New balancing technogoly uses 512 precise weight positions. Special "User-calibration" alerts operator when readjustment is needed. Operator then can calibrate and readjust the balancer in two easy steps, guaranteeing accurancy.

Longer mounting shaft

40mm balancer shaft is 30% larger than most competitive brands. Allows mounting of widest wheels using standard accessories. "ZipLock" quick nut provides fastest wheel mounting/demounting system in the industry.

Twelve balancing modes

The 2600/2800 are equipped with twelve different balancing modes, five alloy modes, two hidden weight, R.V. mode for medium/heavy duty tires, Internal Pre-Balance mode for over-sized off-road tires, "Pro-Match" tire/wheel matching, dynamic, and static to handle all wheel applications.

"HSP"/ "OSP" Weight Placement

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

Automatic data / weight location / shaft lock

The 2600 precisely enters the rim diameter /distance automatically, the 2800 is equipped with all automatic data entry, diameter/distance/ width. Both balancers feature automatic wheel positioning, the tire is rotated to the imbalance location then the pedal operated shaft lock holds the wheel for attachment of the the weights.

Hofmann manufactures a complete line of wheel service equipment









P.O. Box 178157 Nashville, TN 37217 (800) 251-4500 • (615) 331-7851 FAX (615) 331-8176 Internet: http://www.hofmann-usa.com We reserve the right to make engineering changes without notice. © Copyright 2002, Hofmann



P.O. Box 1270, Belleville, Ontario K8N 5E9 (613) 962-9138 FAX (613) 962-8302 Internet: http://www.hofmann.ca E-mail: hofmann.ca @sympatico.ca

WHEEL BALANCER

Specifications

Shipping weight	400
Rim width range	1.0" - 20"
Rim diameter range	8.0" - 24"
Max. tire diameter	
Max. wheel weight	150 lbs.
Electric requirement	115V 50/60hz 1 ph
	or 230V50/60hz 1 ph
Motor	
Motor Cycle time	1.0 Hp
	1.0 Hp From 6 seconds
Cycle time	1.0 Hp From 6 seconds Gram or Ounce
Cycle time Read-outs	1.0 Hp From 6 seconds Gram or Ounce 1 g or 0.05 oz

Standard Accessories

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

Form # 2628-0902