

6300/6300P

WHEEL BALANCER

Hofmann has long been the leader in balancing technology. Since 1931 Hofmann balancing machines have been in use around the world balancing everything from a car, truck to motorcycle tire. These many years of experience led to the development of the Geodyna 6300/6300P. The Geodyna 6300/6300P is easy to use, accurate, rugged, reliable and affordable.

- VPM virtual plane measurement
- 3D SAPE – Automatic transfer of all wheel data
- geodata gauge arm for input of wheel data and positioning of adhesive weights
- Auto Stop System (ASS)
- Automatic orientation of wheel into both corrections planes (12 o'clock position)
- HSP behind the spoke weight placement mode
- 9 balancing modes, 5 for alloy wheels
- Conspicuous LC display
- p version with electromechanical power clamp device
- Outer gauge arm with weight clamp
- Rim disc light and mirror
- Storage of 9 User profiles

Specifications

Shipping weight.....	400lbs
Rim width range.....	1.0" – 20"
Rim diameter range.....	8.0" - 24.0"
Max. tire diameter.....	36"
Max. wheel weight.....	150lbs
Electric requirement.....	115V 50/60hz 1phor 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.....	.9

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.



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