HD ELITE Wheel Balancer

SPECIFICATIONS

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HDE33 Shown

Power Requirements	196-253V, 10 amp, 50/60 Hz, 1 ph NEMA L6-20 plug included
Air Supply Requirements	100-175 psi (7 - 12 bar)
Internet Recommendations	Hardwire or Wireless add on, 10+ mbps up and down
Approximate Air Consumption	4 CFM (110 Liters/Minute)
Rim Width Range	1.5 in to 19.5 in (38 mm to 495 mm) *
Rim Diameter Range	10 in to 30 in (254 mm to 762 mm) *
ALU	7.5 in to 38 in (191 mm to 965 mm) *
Max. Tire Diameter	48 in (1219 mm) / Without Wheel Lift: 52 in (1321 mm)
Max. Tire Width	25 in (495 mm)
Max. Tire Weight	500 lbs (227 kg)
Min. Tire Diameter for roller application	26 in (660 mm)
Imbalance Resolution	± 0.05 oz (1.0 g)
Placement Accuracy	512 positions, ± 0.35°
Balancing Speed	100 rpm
Motor	Programmable drive system and DC motor

* Extreme wheel sizes may require manual data entry.

HDE-	33	32	31	30	13	12	11	10
Diagnostic Load Roller	~	~	~	 ✓ 				
TDC Laser	~	~			~	 Image: A start of the start of		
Ink Jet Print w/Storage	~		~		 ✓ 		v	
Width (W)	75.75 in	71 in	75.75 in	71 in	75.75 in	71 in	75.75 in	71 in
	1924 mm	1803 mm	1924 mm	1803 mm	1924 mm	1803 mm	1924 mm	1803 mm
Height (H)	88 in	88 in	80.5 in	80.5 in	88 in	88 in	80.5 in	80.5 in
	2223 mm	2223 mm	2046 mm	2046 mm	2223 mm	2223 mm	2046 mm	2046 mm
Depth (D)	73.5 in	73.5 in	73.5 in	73.5 in	73.5 in	73.5 in	73.5 in	73.5 in
	1867 mm	1867 mm	1867 mm	1867 mm	1867 mm	1867 mm	1867 mm	1867 mm
Weight	824 lb	804 lb	801 lb	781 lb	785 lb	765 lb	762 lb	742 lb
	374 kg	365 kg	363 kg	354 kg	356 kg	347 kg	346 kg	337 kg



For balancer information visit: hunter.com/wheel-balancers

For local contact visit: hunter.com/contact The HD Elite Wheel Balancer is a Class 3R laster product.



LASER RADIATION DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS.

Viewing the laser output with magni iers or related optical instruments within a distance of 100 mm from the laser aperture may pose an eye hazard.

> For general inquiries visit: www.hunter.com or call 800-448-6848

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

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