

GSP9200 Touch®

Hunters GSP9200 Touch balancer is engineered for ease of use, money saving and maximising workshop productivity. The strong balance shaft assembly and chassis construction makes it tough for the rigours of workshop life, yet the added benefit of intuitive touchscreen technology enables fingertip access to the 'Hunter magic', simplifying the whole balance experience. Add the bonus of SmartWeight, workshops can reduce balance weight consumption, substantially save on check spins and weight chasing, to deliver an outstandingly better, faster and easier service than before.

Specifications

SPECIFICATION	
Power Requirements	215-240V, 3 amp, 50/60 Hz, 1 ph (Power cable)
Air Supply Requirements	100-175 psi* (7-12 bar)
Capacity	Rim Width 38 mm to 508 mm (1.5 in to 20 in) Rim Diameter 254 mm to 762 mm (10 in to 30 in)**
ALU	191 mm to 965 mm (7.5 in to 38 in)**
Max. Tyre Diameter	965 mm (38 in)
Max. Tyre Width	508 mm (20 in)
Max. Wheel Assembly Weight	68 kg
Radial and Lateral Runout Accuracy	0.051 mm (0.002 in)
Imbalance Resolution	± 1.0 g
Placement Accuracy	512 positions, ± 0.35°
Balancing Speed	150 rpm
Motor	Programmable drive system and DC motor



* Models only equipped with AutoClamp option.

** Extreme wheel sizes may require manual data entry.

Options



- Wheel Lift
- Hammer Head TDC Laser
- Printer Shelf and Printer

For further information or to arrange a 'FREE' no obligation site visit please contact Pro-Align by calling

(UK) 01327 323007
(IRE) 01 5060699

Email:
enquiries@pro-align.co.uk
enquiries@pro-align.ie

Copyright © Pro-Align Ltd / Hunter Engineering Company
Because of continuing technical advancements, specifications, models and options are subject to change without notice.