

MEGASPIN FAST TOUCH

HIGH-PERFORMANCE WHEEL BALANCER WITH 'FAST TOUCH' TECHNOLOGY

The megaspin **FAST TOUCH** is a new generation of wheel balancer, providing operators with the ultimate in balancing technology.

Simply rotate the rim until the lasers (a laser 'line' and a 'pointer') meet, then a simple press of a button enters all the necessary rim parameter data. That's it! Lower the hood and activate the spin.

There's no need to use traditional measurement gauges, which saves time in selecting data and weight positions. Accurate weight placement is assured, as a laser pointer shows exactly where to put it and, to cap it all, the OWB (One Weight Balance) mode is automatically activated in the event you can eliminate all imbalance (both static and dynamic) with one weight. OWB is effective on around 70% of balance jobs; so the megaspin FastTouch will save money as well as time.

KEY FEATURES

- Touchscreen
- MegaClamp pneumatic clamping
- Fast Touch & Auto Sense combine to precisely detect all wheel parameters
- Automatic Positioning for accurate weight placement
- AVS (Anti Vibration System) Sonar
- HUBMATCH eccentricity cancellation process
- One Weight Balance
- No Checkspin



SPECIFICATIONS

Rim width setting range	1.5" - 20" / 40 - 510 mm
Rim diameter setting range	10" - 30" / 265 - 765 mm
Balancing speed	100 rpm
Spin time (15 kg wheel)	4.7 s
Measurement uncertainty	± 0,5 g
Resolution	0,5 g
Average noise	< 70 dB (A)
Min./Max. comp' air pressure	7 - 10 bar / 105 - 145 psi
Max. wheel weight	< 75 kg
Single phase power supply	230V/1ph/50 Hz

