

## **LUXUS V3000**

3D WHEEL BALANCER WITH LASER AND SONAR

The Luxus V3000 super-automatic 3D data input wheel balancer improves on the high-level specification of the V2000, with the addition of Sonar for fully automatic measurement of rim width.

Both machines reflect the philosophy surrounding all Luxus products, 'how do we make this better than anything else?'; with key factors such as its Italian design, brought up to date with the latest technology, while retaining an emphasis on simplicity and practicality.



## **SPECIFICATIONS**

Single-phase power	230 V, 50/60 Hz
supply:	
Protection class:	IP 54
Max. power consumption:	0,65 kw
Balancing speed:	< 150 rpm
Cycle time for wheel:	4.7 sec. (5 3/4"x14") 15 kg
Measurement	0,5 g
uncertainty:	
Average noise:	< 70 dB (A)
Rim width setting range:	1.5" - 20"
Diameter setting range:	10" - 30"
Maximum wheel weight:	< 75 kg
Net weight with guard:	85 Kg



