

CompactLine





EM9250 PREMIUM: high performance digital wheel balancer with latest generation software solutions. Automatic input of wheel diameter and distance. Electrical clamping brake.



Spin unit derives from the superior models of the B-Series and provides functional features typical of the upper models: reduced cycle time, measuring wheels weighing up to 75 kg and wheel balancing with inside offset of up to 275 mm without using additional spacer. The innovative drive and zero maintenance ensure maximum reliability.

TECHNICAL DATA

Power supply voltage	115/230 V - 1ph - 50/60 Hz
Shaft diameter	40 mm
Spinning speed	90 ÷ 130 rpm
Unbalance measurement accuracy	1 g
Average measurement time	7 s
Rim width setting range	1,5" ÷ 20"
Rim diameter setting range	1" ÷ 35"
Rim diameter measurement range	10" ÷ 28"
Maximum wheel width (with guard)	600 mm
Maximum wheel diameter (with guard)	1117 mm
Maximum wheel/machine distance	275 mm
Maximum wheel weight (ground fastening)	75 Kg
Maximum dimensions I x d x h 1292 x 1503 x 1669	

DOTAZIONE / STANDARD EQUIPMENT



ACCESSORIES ON REQUEST



8-21100191

CB Pedal wheel holder shaft locking brake



8-21100238

LL kit Inside wheel LED light and LASER pointer kit



8-21100158

PL50 Base for balancing wheels up to 50 kg without fastening the machine to the ground.



8-21100091

FRU Universal self-centring flange forwheels without central hole



8-21100159

CLIP STD ALU weight-holder terminal



8-21100230

TT-0 "Weightless effect" wheel lifter



8-21100141

DX/CBF Centring accessory for van and off-road wheels with central hole with Ø 117÷173 mm



8-21100232

AWD automatic sensor



