

## EM9580 LaserLine



0.55

Electronic wheel balancer with display. Rapid and precise, ideal for high work loads.



New electromechanical system which reduces working times and increases centring precision (EM9580 C), or manual wheel clamping with quick ring (EM9580).

## **TECHNICAL DATA**

I LUIIIIUAL DAIA	
Power supply voltage	115/230 V - 1ph - 50/60 Hz
Total power absorption	400 W
Balancing speed	75 - 85 - 98 rpm
Max. unbalance value	999 g 35,3 oz
Resolution	1 g
Average measurement time	(14 kg wheel) 5,5 s
Shaft diameter	40 mm
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)	1118 mm
Maximum wheel/machine distance	275 mm
Maximum wheel weight	75 Kg
Machine weight	140 kg
Maximum dimensions I x d x h 1453 x 894 x 1858	



## **RECOMMENDED ACCESSORIES**



8-21100141

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



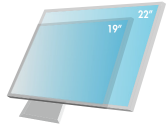
8-21100091

**FRU** Universal self-centring flange for wheels with or without central hole, hole  $\emptyset$  min. 90 max. 210 mm



8-21100230

TT-0 "Wieghtless effect" wheel lifter



8-21100235 8-21100234 LCD Monitor 19" LCD Monitor 22"



8-21100232

AWD automatic sensor





