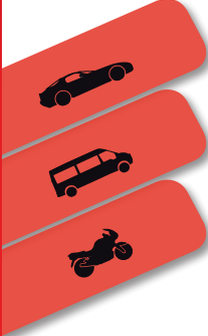




EyeLight

DiagnosticLine



Touchscreen monitor diagnostic wheel balancer with touchless size detection, automatic wheel clamping system, automatic guard opening, complete wheel diagnosis and drift problem solution. Fast, accurate, reliable and easy-to-use

TECHNICAL DATA



Professional quality video camera and advanced Corghi patented artificial vision technology to acquire and process the wheel image, and identify the balancing planes.

Power supply voltage	115/230 V - 1ph - 50/60 Hz
Shaft diameter	40 mm
Spinning speed	75-85-98 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" ÷ 32"
Maximum wheel width (with guard)	600 mm
Maximum wheel diameter (with guard)	1118 mm
Maximum wheel/machine distance	275 mm
Maximum wheel weight (ground fastening)	183 Kg
Maximum dimensions l x d x h	1616 x 894 x 1860 mm

VERSIONS

EM9980 C
with automatic
wheel clamping

STANDARD EQUIPMENT EYELIGHT

AUTOMATIC LOCKING SYSTEM



ACCESSORIES ON REQUEST



8-21100082

SBC Set of six bushes for reverse side centring



8-21100091

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



8-21100092

BVFF Set of five bushes for precise centring on FRU flange



8-21100159

CLIP STD ALU weight-holder terminal



8-21100230

TT-0 "Weightless effect" wheel lifter



8-21100145

FPF - 2 BMW Universal flange kit for wheels with central hole



8-21100141

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



8-61200237

PRINTER Diagnostic data and reports printed in colour in A4 format. The ideal accessory for giving your customers a superior quality service.



8-21100228

Kit BMW / MINI
 \varnothing 66,5 / \varnothing 56,5 - 72,5 - 74 mm



8-21400022

Kit Mercedes
 \varnothing 57 / 66,5 - 84 mm