CORCHI EM938

XLine



Electronic wheel balancers for car, van and motorcycle wheels



Quickly and intuitive sensitivity calibration. The ne sample weight supplied with the machine is simply applied directly to the spin unit, ensuring maximum precision and eliminating operator error.

TECHNICAL DATA

| Power supply voltage | 115/230 V - 1ph - 50/60 Hz |
|---|----------------------------|
| Pneumatic air supply pressure | 6/8 bar |
| 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 | 11" ÷ 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 1597 x 1122 x 1669 | |





EM9380C

EM9380

ACCESSORIES ON REQUEST



8-21100082

SBC Set of six bushes for reverse side centring



8-21100091

FRU Universal self-centring flange

wheels with or without central hole, hole ø min. 90 max. 210 mm









BVFF Set of five bushes for precise 8-21100092

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 Ø 117÷173 mm



8-21100234

LCD Monitor 19 / 22"



8-21100232

AWD automatic sensor



