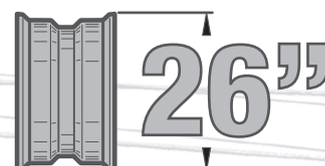




PROLINE 650



Digital display wheel balancer completely automatic cycle and software compatible with all types of steel and light alloy wheels for passenger cars, off-road vehicles, light commercial vehicles, motorcycles and scooters.



With automatic internal measurement sensor for measuring wheel distance and diameter. May also be equipped with EG1 electronic width sensor. Also available as version with manual internal measurement.

TECHNICAL DATA

| | |
|--|-----------------------|
| Power supply voltage | 115/230 V-1ph-50/60Hz |
| Spinning speed | 150 ÷ 200 rpm |
| Unbalance measurement accuracy | 1 g |
| Average measurement time | 7 s |
| Rim width setting range | 1,5" ÷ 20" |
| Rim diameter (with automatic internal measurement) | 10" ÷ 26" |
| Rim diameter (with manual internal measurement) | 1" ÷ 35" |
| Maximum wheel width | 22,8" |
| Maximum wheel diameter | 1110 mm (43,7") |
| Maximum wheel weight | 70 Kg |
| Weight machine | 96 Kg |
| Maximum dimensions with guard (l x d x h) | 1625 x 1217 x 1280 mm |
| Maximum dimensions without guard (l x d x h) | 1214 x 541 x 1137 mm |

STANDARD ACCESSORIES



Ø 42÷103,5 mm

x3

RECOMMENDED ACCESSORIES



8-21100188

PR44 Safety cover/splash guard for wheels up to 1118 mm in diameter (mandatory for CE marking compliance)



8-21100141

DX/CBF Centring kit for off-road wheels, ø 100 to 118.5 mm



8-21100074

EG-1 Wheel width measurement sensor with mount (for Proline 650 DD version only)



8-219000044

Pedal brake



8-21900005/XX

CCK Colored panel

/16 RAL 3002



/20 RAL 5002



/45 RAL 1003



8-21100230

TT-0 "Weightless effect" wheel lifter

