K22



WHEEL BALANCER FOR MOTORCYCLE AND ATV'S

K22 WHEEL BALANCER

has a fixed shaft so that the wheel rotates freely on its own bearings.

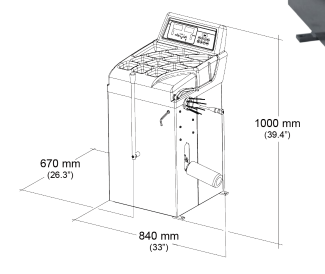


CEVB[®]USA

K22

- AUTOMATIC ARM 2D to measure automatically distance and diameter
- Dynamic (two correction planes) and Static (one correction plane) balancing modes
- Made in ITALY
- FIXED SHAFT:

the wheel runs freely on its own bearings thus reproducing the exact mounting of the wheel on the motorcycle for diagnosing bearing problems



Power requirements

Balancing speed

Measuring cycle for 15 kg (33 lbs) wheel
Unbalance resolution
Rim width setting range
Rim diameter setting range
Max. tire diameter
Max. wheel weight
Shaft diameter

.00 .10

110 VAC, 50/60 Hz, 1 ph

80 rpm

4.7 s

< 0.01 oz (<1 g)

1.5" - 20" (40 - 510 mm)

10" - 30" (265 - 765 mm)

28" (711 mm) 66 lbs (30 Kg)

00 001 00

15 mm

220 lbs (100 Kg)

STANDARD ACCESSORIES

AF15 KIT 940013271











OPTIONAL ACCESSORIES

AGF TOOL KIT - 41FF48280 AF19 KIT (HARLEY DAVIDSON) - 41FF86295 HARLEY DAVIDSON SHAFT EXT. - 04C220001 **CENTER. BUSHING KIT** - 41FF51299 **AF12 KIT (HONDA)** - 940013270

Machine weight

CEMB

CEMB® USA - BL Systems Inc.

2873 Ramsey Road, Gainesville GA 30501 - USA Phone +1 (678) 717-1050 - sales@cemb-usa.com www.cemb-usa.com

 MOTORIZED ROLLER for easy spinning and braking

