G4.EASY

Windows CE

WHEEL BALANCERS

The compact video balancer.

V548.G4

LCD 19" monitor.
6 buttons key pad with icons.

OPTION

Safety cover with automatic start-stop when closed. Reduce dramatically space requirements.

Compartments for weights (9), cones (3) and tools (2).

ALU-SE

Automatic input/gauge to measure and apply stick-on weights.

FASEP WHEEL BALANCING SYSTEM

🔥 TriSensor

3 sensors system for unbalancing measurement.

(IFS) IFS

Integrated-flange shaft for maximum centering accuracy.

OPTION

LASER LINE

System for the accurate application of adhesive weight inside the rim.

The area where the weight will be applied is clearly visible because it is illuminated by the Laser Line.



Lock pedal.



Computerized automatic wheel balancer. Suitable for Car, Vans, SUVs and Light Trucks wheels. G4.EASY 16-bit high-tech electronics (electronic motor control). 3Ph Motor with electronic control (inverter).

V548.G4.A



STANDARD EQUIPMENT



OPTIONAL EQUIPMENT



AMSF-HD Pro Bike Motorcycle Adaptor Kit 14 mm.



AMSF-10 10 mm. Shaft for motocycle

Noise



AMSF-18 18 mm. Shaft for motocycle



FUL-HD Universal Self-centering flange



KF Kit Off-road & Light Trucks



SBC Set centering bushings



Centering flanges 4/5 holes

FURTHER ACCESSORIES ON

www.fasep.it



TECHNICAL FEATURES

Power source	220V 50-60Hz 1Ph	
 Motor power 	50 W	
Power source	400 W	
 Balancing speed 	98 RPM	
• Rim diameter	ameter 10" (200 mm) - 26" (650 mm)	
 Wheel Diameter (max) 	34" (850 mm)	
Rim Width (max)	16" (415 mm)	
Wheel Weight (max)	Vheel Weight (max) 75 Kg (166 Lbs	
Measuring time	rring time 8 - 15 s.	
 Accuracy 	1 gr.	
Angular accuracy	256 divisions	
	(accuracy = 1,4 deg)	
Monitor	LCD 19"	

FUNCTIONS

- User set up
- START-STOP Automatic
- Autodiagnostic
- Autocalibration
- Moto program
- Automatic input 2D data
- SPLIT Possibility to divide the balance weight and hide behind the spokes in a non-visible position
- FCC Fast Calibration Check
- ALU-S ALU Special function
- ALU-SE Electronic ALU-S function
- MARS Automatic Minimization
- of Residual Static Unbalance
- Optimization

< 70 dB (A)

 AFC Automatic Flange Calibration 	OPTION
 ASF ALU Special functions (LEVEL 3) 	OPTION
• APS2 Automatic Positioning System (LEVEL3)	OPTION

- DUAL-OP Doppio operatore
- EMS External measure system







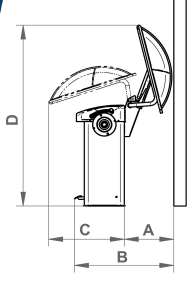


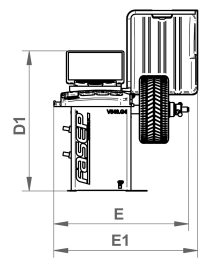




A= 580 mm B= 800 mm C= 610 mm D= 1480 mm

D1= 1150 mm **E**= 1090 mm **E1**= 1160 mm







For further information about this and other products, please visit

www.fasep.it



FASEP 2000 s.r.l.

Via Faentina, 96 - 50032 Ronta (Firenze) ITALY Tel. +39 055 8403126 - Fax +39 055 8403354