

WINDOWS CE

The perfect combination.

V585.2.PL.ULX

V585





G3.EXTREME



VIDEOTRONIC V585.2 PREMIUM





Fase P

Designed for the tyre specialisty, V585.2 is the perfect combination between price and performances. V585.2 incorporates the latest low-speed technology with 16-bit electronics. Also, the software, stored on a Flash memory, can be upgraded in seconds. The Heavy Duty shaft allows

The advantages of FASEP Balancing System



ech talks 😒 🖅 💷

VIDEOTRONIC V585.2 PREMIUM

V585.2

• STOP-ON-TOP at the end of measuring run (only1Ph)

FUNCTIONS

Unit of measure
 START-STOP Automatic
 Display step 1 or 5 gr
 Display cut-off 1 to 9 gr

Autodiagnostic

Autocalibration

STANDARD EQUIPMENT



OPTIONAL EQUIPMENT



FUL-HD Universal Self-centering flange

KF Kit Off-road & Light Trucks



SBC Set centering bushings





FURTHER ACCESSORIES ON

www.fasep.it

Authorized dealer



Power source	220V 50-60Hz 1Ph
 Motor power 	50 W
Power source	400 W
 Balancing speed 	98 RPM
Rim diameter	8" (200 mm) - 26" (650 mm)
 Rim diameter (alu-s) 	8" - 23"
• Wheel Diameter (max) with wheel-guard 34" (850 mm)	
• Rim Width (max) with who	eel-guard 16" (415 mm)
• Wheel Weight (max)	90 Kg (198 Lbs)
 Measuring time 	8 - 15 s.
Accuracy	1 gr.
 Angular accuracy 	256 divisions
	(accuracy = 1,4 deg)
Monitor	LCD SVGA 17"
Noise	< 70 dB (A)

90 heavy duty



• SPLIT Possibility to divide the balance weight and hide behind the spokes in a non-visible position Statistics • FCC Fast Calibration Check • Rim Databank • ALU-S ALU Special function ALU-SE Electronic ALU-S function • Information center (telediagnostic) MARS Automatic Minimization of Residual Static Unbalance • Optimization (LEVEL 2) • Rim run-out: check rim geometry/eccentricity Planarity AFC Automatic Flange Calibration • ASF ALU Special functions (LEVEL 3) • APS Automatic Positioning System (LEVEL3) • FAST Fast balancing mode (LEVEL3) ³Zr Fe Pb 16 bit 98 ready for A= 300 mm **B**= 1160 mm **C=** 1160 mm **D**=1790 mm **E**= 1470 mm **F1**=1170 mm F= 1280 mm ш F E1



For further information about this and other products, please visit **www.fasep.it**



Е

FASEP 2000 s.r.l. Via Faentina, 96 - 50032 Ronta (Firenze) ITALY Tel. +39 055 8403126 - Fax +39 055 2691906