# DIGITAL ELECTRONIC 2-D WHEEL BALANCER WITH VIDEO DISPLAY, AUTOMATIC LOCKING, LASER LINE AND LED LIGHT



















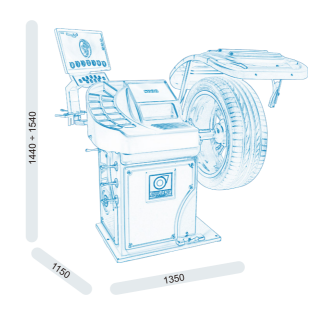




### **STANDARD FEATURES**

Ма	ax. wheel weight	75 kg
Ма	ax, wheel diameter	1100 mm
Rin	m diameter	10" - 30" / 255-765 mm
Rin	n width	1,5" - 20" / 40-510 mm
Po	wer supply	230V 1ph (50/60) Hz
Су	cle time	5,3 s (5 3/4"x14") 15 kg
Ва	lancing speed	< 150 rpm
Ва	lancing precision	÷ 1 g
Ne	t weight with guard	102 kg

### **DIMENSIONS**



## **STANDARD ACCESSORIES**







#### **FUNCTIONS**

Flat screen HD color video monitor 19" TFT

Automatic measuring of wheel diameter and distance

Automatic locking

Automatic START and STOP

Electromagnetic brake

Static and dynamic balancing

Huge combination of ALU programs

NWN System

Special ALU-S program

FES function

OPTIMATCH function

Self-diagnosis

Self-calibration

**OPF** function

Optimization of static unbalance

CLIP system for application of stick-on weight

Complete with cones and quick clamping ring nut

Complete with Wheel guard

Laser line indicator for exact positioning of adhesive weights

LED light on working area

Automatic measuring of wheel width by SONAR (LA) available as optional (factory mounted only)







