

DESCRIPTION

- Simply start measuring run by closing of wheel guard or pressing START key
- Optimization, spoke mode with hidden weight function and EASYALU mode
- 19" color monitor
- 10 weight compartments with ample space in weight storage and within easy reach of the operator
- User-friendly graphical interface
- Motor drive with V-belt for constant rotational speed during measuring run
- Perfect solution to optimize the working space
- 2D Semi Automatic Parameter Entry (SAPE)
- Simply start measuring run by closing of wheel guard or pressing START key
- Hidden weight mode (HSP)
- Weight tray with 10 weight compartments
- Motor drive with V-belt for constant rotational speed during measuring run
- Weight minimization
- Compact foot print occupying minimum floor space
- In ALU modes (ALU2P and ALU 3P) accurate location of weight position inside the rim with gauge arm

SPECIFICATIONS TABLE

SPECIFICATIONS	2D	1D
RPI Technology	●	●
1D SAPE	●	●
2D SAPE	●	
Gauge Arm with Wheel Weight Positioning	●	●
LCD Monitor	●	
ALU Mode	5	5
ALU 2P & ALU 3P Mode	●	●
Pax Mode	●	●
Weight Minimization	●	●
Wheel Guard	●	●
Rim Centre Core Diameter	43 - 116 mm	
Shaft Diameter	40 mm	
Measuring Speed	~ 200 rpm	
Measuring Time	6 - 10 sec	
Rim Width (Dynamic)	1" - 16" (3" - 16")	
Rim Diameter	12" - 22"	
Max. Wheel Width with Wheel Guard	400 mm	
Max. Wheel Diameter with Wheel Guard	880 mm	
Max. Wheel Diameter without Wheel Guard	1016 mm	
Max Wheel Weight	65 kg	
Dimensions (L*W*H)	1111x1036x1633 mm	
Weight	89 kg	84 kg
Power Supply	200 - 240V, 1 Ph, 50-60Hz	

ACCESSORIES - Standard	Part No
Quick Nut	#EAA0263G66A
Cone N.4	#EAM0005D25A
Cone N.2	#EAM0005D24A
Cone N.1	#EAM0005D23A
Rim Width Clamp	#EAA0247G21A
Universal Weight Plier	#SBWP10
ACCESSORIES - Optional	
Motorcycle Adaptor	#SEAK0221J86A