()

Computerised Wheel Balancer

Models: WB-VL-65 DSP Premium LX WB-VL-65 DSP LX



>> Videographic display <<

Models: WB-DL-65 DSP Premium WB-DL-65 DSP



>> Elegant monitor type Digital display <<

Automatic distance & diameter measurement



Automatic distance & rim diameter input through distance measuring rod.

- Suitable for Car and LCV wheels
- Wheel seating cones for LCV are supplied as Optional
- Two modes of measurement Normal & Fine
- Seven modes of Alloy wheel functions
- Graphical user interface for live balancing
- Unit conversion in "grams" / "ounces"
- Rim parameter entry through wheel rotation
- Over voltage & over load protection circuit
- Universal AC input socket
- Self calibration
- Automatic distance input
- Self checking on-line error display
- Adjustable unbalance threshold (weight cut off)
- Mid-centering device with Quick change lock nut to ensure fast mounting & removal of wheels
- Mechanical brake for weight addition and wheel mounting
- Automatic start with wheel guard closure
- High resolution (HDMI input) & LED Monitor / LED digital display

Additional features for Premium models

- Split weight mode (spokes program)
- Optimization program
- Automatic Rim diameter and Rim width input

Models: WB-DL-65 DSP C



All features are same as WB-DL-65 DSP except Mechanical brake & Automatic distance input

Automatic width measurement



Automatic rim width measurement.



Alloy Wheel Functions



7 Alloy wheel (ALU) functions.

Auto Start



Automatic start with closing of wheel guard, helps in quick balancing process.

Optimization Program



Optimization program helps in reduced wheel weights consumption.

Split Weight Program



Split weight program (spokes program) helps to split the weight to be hidden behind the spokes of the alloy wheels.



Mid Centering Device



Mid centering device for positioning of wheels accurately at center of the rotor assembly. Quick Change Lock Nut (QCLN) to ensure fast mounting and removal of wheel.

Technical Specifications

Maximum wheel weight	65 kg
Maximum wheel diameter	39" (990 mm)
Maximum wheel width	21" (533 mm)
Rim diameter	10" to 24" (254 mm to 610 mm)
Rim width	1.5" to 20" (38 mm to 508 mm)
Rim distance By distance measuring rod By keypad entry	4 mm to 178 mm 4 mm to 550 mm
Resolution Fine mode Normal mode	1 gm 5 gm
Maximum unbalance measurement	300 gm
Accuracy	1 gm
Position accuracy	± 1°
Balancing speed	175 RPM
Spin time	Min. 9 sec.
Power supply	230V ±10% AC, Single Phase, 50Hz
Power	0.35 HP

Standard Accessories

