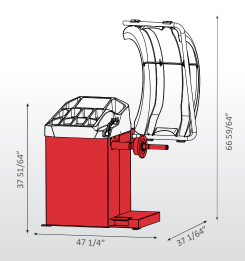
WHEEL BALANCER



WB680 WB800

SPECIFICATIONS

Model	WB680	WB800
Rim diameter	10"-24"	10"-24"
Rim width	1.5"-20"	1.5"-20"
Rotating speed	200R.P.M	200R.P.M
Balancing precision	1g	1g
Max.Wheel weight	143.3lbs	143.3lbs
Max.Wheel diameter	39 3/8"	39 3/8"
Noise level	<70db	<70db
Motor power	0.2kW	0.2kW
Power supply	110/220V,1PH	110/220V,1PH



Pro Series Equipment - Distributed By

DWI Power Systems - www.DWIProSeries.com Home of Pro Series Equipment 130 Commerce Drive Franklin.IN 46131 317-736-5094



WHEEL BALANCER

Manual Distance or Automatic Distance



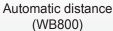


WHEEL BALANCER

Manual Distance or Automatic Distance

- \checkmark Manual distance(WB680) or automatic distance(WB800), rim diameter and rim width measuring.
- √ DYN mode for standard rim, 8 ALU modes for alloy rims or special shaped rim, statistic mode for motorcycle rim.
- √ Pluggable position pick up board.
- √ Self diagnoses.
- √ CE certified by TUV.
- √ Automatic brake, find the unbalance position and lock the wheel (optional).
- √ Laser point to show the unbalance position clearly (optional).







Manual distance (WB680)

FEATURES



0000











Spindle + Thread Cone

Aluminium Gauge Head

Wheel Hood

Centreless Wheel Adapter (Optional)

Motorcyle Adapter (Optional)

Automatic Width Measuring (Optional)