

C301GN

Commercial Grade Wheel Balancer



Power requirements: 240v - 3amps - 10 amp plug

Freight Dimensions: 97 x 77 x 115cm 126kg

- » Easy to use
- » Quick manual data input
- » Built in self calibration function
- » 6 Balancing modes including dynamic, static (motorcycle), ALU1, ALU2, ALU3, ALU4, ALUS
- » Standard set of accessories included
- » Brake type resistor operated with manual foot brake
- » User defined weight selections – ounce or gram
- » Semi automatic calibration

SP733N

Magnetic Levitation Wheel Balancer

Power requirements: 240v - 3amps - 10 amp plug

Freight Dimensions: 97 x 77 x 115cm 146kg

- » Magnetic levitation system (MLS) and self propelled balancing (SPBU)
- » 512 angular positions
- » Smart Position Locator
- » Linear optical encoder
- » Advanced spin brake
- » Quadruple frequency multiplier
- » 8 Balancing modes including normal, static, APS, ALU-S, ALU2, ALU3, ALU4, ALU5
- » Automatic wheel data input
- » Smart user saver
- » 8 modes of balancing
- » LCD Display and Key Pad

