

Make no mistake, the single-phase PWB90 is a real top of the line wheel balancer, competing with those big name brands seen as the benchmark for premium quality. This model guarantees speed, accuracy, and long life by combining Italian engineering and components with the Factory Direct Value that ATLAS is known for around the World.



This machine offers Super Automatic 3D Data Entry via a single data entry gauge for offset and diameter, and touchless sonar for rim width (no more old-fashioned measuring arms). Using the weight placement arm, the user can choose the most convenient location to put the weights, and a laser will guide the operator back to the exact location after the spin cycle, eliminating any possibility for human error and ensuring first time zero/zero results.

Simply choose your weight positions and lower the hood. All data is entered automatically, and results are displayed on the impressive, full-colour TFT display.

SPECIFICATIONS

Max wheel diameter: 43" (1100mm)

10"-30" Rim diameter: Rim width: 1 1/2"-20" Shaft size: 40mm

165 lbs (75 kg) Max. wheel weight:

130 rpm Balancing speed: 220 v Power supply: Accuracy: 1 g

Cycle time: 7 seconds

FEATURES

- Single-phase wheel balancer (1ph)
- Super Automatic 3D Data Entry
- Touchless Sonar for rim width

- Weight Placement Arm
- Laser-Guided Weight Placement
- Fast & Easy Split Function (FES)
- Opposite Weight Function (OWF)
- OPTIMACH Software included