

JBT TECH 2120 3D

WHEEL BALANCER

The JBT TECH 2120 is a high-spec, great value-for-money wheel balancer. It benefits from full 3D data input and full colour TFT display, together with a host of features like automatic start/stop when the hood is lowered/raised, automatic braking after spin and automatic positioning for application of balance weights.



KEY FEATURES

- Automatic 3D wheel balancer with colour TFT monitor
- Automatic measure of wheel offset, diameter and width
- Automatic positioning for weight application in ALU-S mode
- Automatic braking after spin
- Automatic start/stop when the hood is lowered/raised
- Static, Dynamic and M/C balancing modes
- Multiple ALU balancing modes
- Rapid optimization (OPT)
- Self-diagnosis
- Self-calibration
- 2 year warranty

SPECIFICATIONS (STANDARD MACHINE)

- Max. wheel weight: 75kg
- Wheel diameter: 39" (1000mm)
- Rim diameter: 10"-32" (255mm-810mm)
- Wheel width: 1.5"-20" (39mm-510mm)
- Balancing precision: $\pm 1g$
- Resolution: 1.4 degrees
- Cycle time: 7 seconds
- Balancing speed: 150 rpm
- Power supply: 220V/230V-1Ph
- Motor power: 180w
- Noise: < 70 dbA
- Gross weight: 200kg

