

velospin 8380P

FULLY AUTOMATIC 3D WHEEL BALANCER WITH PNEUMATIC CLAMPING

The velospin 8380P is a top of the line, fully automatic 3D wheel-balancer with pneumatic clamping, which guarantees speed, accuracy, and long life.

3D data entry is complimented by an impressive, full-colour TFT display and pneumatic clamping device, which removes the need for a manual locking handle and provides even better balancing accuracy through perfect centering on the cone.

KEY FEATURES

- Real-time TFT Monitor display with 3D wheel animation
- Automatic 'Power' Clamping of the rim (no manual locknut)
- Handles rims up to 30" diameter
- Fast & Easy Split (FES) function allows for behind the spokes positioning of weights
- Opposite Weight Function (OWF) allows for 6 o'clock application of balance weights
- Laser guidance for precise weight placement
- LED illumination inside rim for clear visibility
- Electromagnetic autolocking brake for ease of weight application
- Automatic stop/start via lifting of wheel guard

SPECIFICATIONS

Max. wheel weight:	75 kg
Max. tyre diameter:	1100 mm
Rim diameter:	10"-30" / 255-765 mm
Rim width:	1.5"-20" / 40-510 mm
Power supply:	230V - 1ph (50/60) Hz
Unbalance detection time:	4.7s (5 3/4 "x 14") 15 Kg
Balancing speed:	< 150 rpm
Balancing precision:	÷ 1 g
Operating pressure:	8-10 bar (115-145 PSI)
Net weight with guard:	102 kg
Max overall dimensions:	1350 x 1150 x 1280÷1540mm

