





## **Velospin 8380P Wheel Balancer**

Automatic data input of all 3 parameters via e-Sonar, electronic positioning of the rim to its balancing position automatically after the spin cycle, and impressive 'live' graphics from the full-colour TFT display place this balancer in the 'top-end' category. As with the its smaller siblings, the 2000 and 3000, the 8380P has an array of balancing options that your technician will use, but really completing the 'flagship' status is the unbelievably quick and easy 'Power Clamp'.

This pneumatic clamping device removes the need for a manual locking handle, and provides even better balancing accuracy through perfect centering on the cone.

## **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

## **Technical Specification**

Single-phase power supply: 230v 50/60Hz Max tyre diameter: 1100 mm Operating pressure: 8 - 10bar Accuracy: +/- 0.5g Rim width capacity: 1.5" - 20"

> Rim Diameter capacity: 10" - 30" Max wheel weight: 75 kg

Citation ISO Certification
Integrated Management System ISO 9001: 2015
ISO 14001: 2015
Certificate No:445672024