

MEGASPIN 820



SUPER AUTOMATIC 3D DATA INPUT WHEEL BALANCER

The Megaspin 820 builds on the features of the 420, but provides the additional benefits of a colour TFT display. Not only are all the actions of the balancer shown 'live' on screen, but user prompts and optional printer facility enhance the operation yet further.

NOW WITH ONE WEIGHT BALANCE

By having a laser 'pinpoint', our revolutionary new software enables the operator to accurately balance a wheel using just one weight! Traditionally, 'static' balancing could only determine the approximate position on the rim, but now we can use laser accuracy to identify the exact lateral position across the rim to place the weight in order to eliminate dynamic as well as static imbalance!



Static

Dynamic



SPECIFICATIONS

Rim Width	1.5" - 20"
Rim Diameter	10" - 28"
Max. Wheel Diameter	1016mm
Max. Wheel Width	480mm
Max. Wheel Weight	75kg
Revolutions	100rpm
Packing Dimensions (WxDxH)	W1130mm x D1450 x H1150mm
Gross Weight	160kg P-Version 175kg
Power Supply	115-230V/50/60Hz / 1Ph/500W
Compressed Air Supply	8-10bar

