

B708

AUTO BRAKE WHEEL BALANCER SONAR WIDTH DETECTOR/LASER LINE

B708

自动刹车平衡机 (声呐测距/激光定位)

www.xsuper.tech



Scan for video

SPECIFICATIONS

Wheel Width轮胎厚度

Rim Diameter轮辋直径

Power Supply电源

Motor Power功率

Net Weight净重

Gross Weight毛重

Rotating Speed平衡转速

Balance Period平衡周期

Balance Precision平衡精度

Packing Dimension包装尺寸

Max. Wheel Weight轮胎最大重量

Max. Wheel Diameter最大轮胎直径



Complete independent intellectual property right.

具有完全自我自主知识产权的轮胎动平衡机。

Strong expandability

can update the software through the built-in USB port.

拓展性强,可通过内置USB接口进行软件升级。



Laser Line Indicator Function

The laser line locates the unbalanced position of wheel quickly and precisely, and makes sure measurement data more accurate

激光线定位功能

激光线准确定位轮胎的不平衡位置,传输测量数据更准确。

24"(608mm)

100 rpm

150 W

 $\pm 1 \, a(\pm 0.04oz)$

70 kg (176 lb)

100kg (220 lb)

970x750x1150mm

110kg (242 lb)

8 S

20 inch(508mm)

30 inch(762mm)

100V~240V 50 or 60HZ



Intelligent Sonar Measurement Technology

Completely auto-input the data of tire, including dynamic balance mode, 6ALU modes, OPT function and motorcycle balance mode.

智能声纳测量技术

可配置声呐测量轮宽,轮胎数据的全自动输入,含 有动平衡、6种ALU模式、OPT优化功能、摩托车专 用平衡模式。

5



Adopt electromagnetic calculation of sensor,

传感器的电磁计算方式和定位,使测试的数据更加的



Auto Brake Function

More convenient and efficient for balance detection. 自动刹车功能

使做平衡更加便捷,效率更快。

Balancina Weight Hiding Function

Segmenting and hiding the balancing weight to the inner side of the tire

隐藏式粘贴平衡块功能

可将平衡块重量分解到轮胎辐条的背面。 隐藏式粘贴平衡块。



Aluminum Automatic Measuring Instrument

Compare with the plastic measuring instrument, the aluminum automatic measuring instrument not easy to deform and measurement more accurate.

Equipped with 19"monitor with clear display, with

配有19寸高清液晶LCD显示器设计,机器产品更美观,

配合方向调整支架,使用者可以从任何角度操作机器。

It can help customers to diagnose problems accurately when the machine fails.

该功能可协助客户在机器发生问题时准确诊断问题。

Easy to operate, as well as quickly restore the .

accuracy of machines which haven't used for

简单容易操作,对于长时间不使用的机器及失去精准

operate the machine from any angle.

Self-Detection Fault Function

Self-Calibration Function

的机器能迅速恢复其精度。

a long time that lost their precision.

自我检测故障功能

universal adjustment support frame, operator could

铝制自动粘贴拉尺

铝制自动粘贴拉尺,比塑料的拉尺不易变形, 测量更加精准。



The standard 40mm threaded shaft is universal for balancer worldwide. The junction surface to main shaft and locking thread adopt the fine grinding after ultrasonic quenching treatment, which is durable and artistic.

标准的40mm丝杆,可通用国内外标准的平衡机用 附件, 主轴结合面及锁紧螺纹都经过超声淬火处理 后精磨而成,耐用美观。



position.

OPT功能

OPT Function

分别检测轮辋(轮圈)和轮胎不平衡点, 匹配最佳的轮胎安装位置。

Detect the imbalance position of wheel rim and tire respectively to

match the optimal tire mounting

















14 Multi-function Software

Intelligent instruction for operation. It is easy and user-friendly.

智能提示操作,简单便捷。



ensure high precision of the test data.