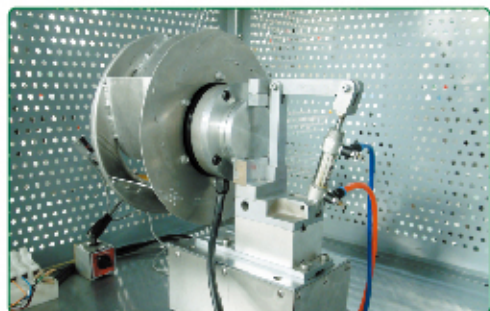


硬支承自驱动平衡机系列说明

Introduction of Hard bearing Self-drive Balancer Series

简要说明 / Brief Introduction

- 方便快捷的气动夹具，大大提高了工作效率。
- 特殊设计的硬支承摆架系统，测量范围大，故障率低。
- 模块化设计，应用范围广。
- Fast and convenient pneumatic clamps, to improve working efficiency greatly.
- Special designed hard bearing systems with a large measurement range, low failure rate.
- Modular designed, with a wide range of applications.



PHZS-5B型硬支承自驱动平衡机

详细说明 / Details

- 主要应用于外转子风机，暖风机等工件的整体平衡，充分考虑整体组件的平衡精度，消除由于轴承等零部件及装配误差引起的不平衡量，提高您的产品质量。
- 设计理念：精心设计的机械模块可以让您对工件快速而精确的平衡，拥有更大的选择余地，以较少的开支为您配备最好的平衡设备。
- Mainly used for external rotor fans, heaters and etc work piece do overall balance. Take full consideration of overall component's accuracy, to eliminate the unbalance amount caused by the bearings, other parts and assembly errors so that improve products' quality.
- Design concept: Well-designed mechanical module allowed fast and accurate balance work piece. You have a great choice, use less money to choose the best balance equipment.

技术数据 / Technology Data

规格 Specification	型号 Model	PHZS-5B
工件质量范围 (kg) Maximum weight of workpiece		5
工件最大外径 (mm) Maximum diameter of workpiece		Φ350
最小可达剩余不平衡度 (E _{max}) Minimum achievable Residual unbalance		5g.mm/kg
输入电源 power supply		单相 220V 50HZ / 三相 380V 50HZ

