

双面轴流平衡机说明

double plane axial fan balancing machine instruction

简要说明 / Brief Introduction

- 独特设计的摆架，有效提高机械的灵敏度。
- 高灵敏度的传感器，线性度好，耐用可靠。
- 先进的电测系统，友好的人机界面，功能强大。
- The specially designed bracket, effectively improve sensitivity of mechanical.
- The durable and reliable sensor possesses high sensitivity and good linearity.
- The complete functions including advanced electronical measuring instrumentation and friendly man-machine interface.



详细说明 / Details

- 广泛应用于各类轴流、离心风叶的单双面平衡校正。
- Widely used in various types of axial, centrifugal fan single /double plane balance correction.

技术数据 / Technology Data

规格 Specification	型号 Model	PHAS-16
最大工件质量 (kg) Max Weight of Workpieces		16
工件最大外径 (mm) Max Diameter of Workpiece		Φ700
工件最大长度 (mm) Max Length of Workpieces		200
主轴转速 (r/min) Spindle speed		~900
电动机功率 (kW) Motor power		1.5 (交流变频) AC frequency conversion
最小可达剩余不平衡量 (E _{mar}) Min Achievable Residual Unbalance Amount		≤4g · mm/kg
校正方式 Correction method		单/双面 Single /Double plane
外型尺寸 (mm) Machine dimension		700 × 400 × 850
输入电源 power supply		三相 380V 50HZ



PHAS-16型双面轴流平衡机