

# YLD-16A Universal Vertical Dynamic Balancing Machine



#### 1. Product Introduction

This machine is suitable for dynamic balance verification of disc-shaped rotating parts on a single side. It is an ideal equipment for dynamic balance verification of fan blades, ventilation fan blades, automotive flywheels, clutches, brake discs, brake hubs, hydraulic couplings and other components. Simply replace the fixture for installing the workpiece to perform balance verification. The data is processed by an industrial control computer, and the color screen displays the imbalance value, phase angle, and real-time speed in real time. It is equipped with an industrial cabinet and forms a balance machine system with the mechanical part, which is convenient for parameter storage and printing. The system has high testing accuracy, reliable use, convenient maintenance, and is more advanced than other testing systems. We can also customize various universal or specialized fixtures for customers based on their workpieces, and can be equipped with accessories such as side weight removal drilling machines, vertical weight removal drilling machines, and vacuum cleaners.



二、Main technical parameters

1、Model: YLD-16A

2. Workpiece mass range kg: 0.5-16

3. Large diameter of workpiece mm: Φ500

4. Balanced speed r/min: 250-1500

5. Minimum achievable residual unbalance g. mm/kg:  $\leq 3$ 

6. Unbalance reduction rate%:  $\geq 90$ 

7. Motor power kw: 1.1

8. Speed regulation method: Variable frequency speed regulation

9. 1 set of drilling machine (optional)

10. Connection fixture (optional)

### 三、Product features



- 1. Measurement system
- ★ Industrial control computer, 19 inch LCD display, Windows operating platform.



- ★ Vertical balancing machines weighing less than 200 kilograms are equipped with our company's independently developed universal balance measurement system. The universal software functions cover all the functions of mainstream balance machine software in China, and all operations adopt a Chinese menu structure with text prompts for operation steps; Vertical balancing machine software with angle tracking function for large vertical balancing machines.
- ★ Powerful measurement system performance: calibration of any workpiece, starting from a wide measurement speed range of 80 revolutions per minute, measuring speed blocks, stable imbalance amplitude and phase, high deduplication rate, and high sensitivity.

The software comes with a permissible unbalance calculator, and the operator only needs to input the permissible vibration accuracy level, mass, working speed, and radius of the workpiece to calculate the allowable remaining unbalance of the workpiece by clicking on it.

The software is completely self-developed and can be modified or added with software functions according to customer requirements.

#### 2. Mechanical parts and control

The equipment adopts a cast base, vertical bracket, spindle seat, and support seat, which have sufficient rigidity and stability. The overload capacity of the same model of equipment is 20%.

The main shaft is made of 45 # carbon structural steel. After forging, quenching, and precision grinding, the axial and radial runout are both within 0.01mm; And even if the imbalance of the workpiece exceeds 30000g \* cm, the equipment can accurately measure it, and the spindle is of a bold type.

- ★ The power transmission adopts a multi wedge belt, which runs smoothly and reliably, with little impact on balance measurement.
- ★ The main spindle is equipped with a synchronous rotating dial, which is convenient for finding the angle of imbalance.

The spindle adopts a hollow structure, and the lower end of the spindle can be connected to a rotating cylinder. The workpiece can be quickly clamped through a pull rod and pneumatic chuck (or pneumatic fixture).

★ The equipment is of reliable quality and adopts a variable frequency speed control system. The soft start and soft stop of the motor have a small impact on the equipment, extending its service life.



The equipment can work continuously, and maintenance is simple and convenient.

#### 4. After sales service

Jinan Hengxu Testing Machine Technology Co., Ltd. takes "providing high-quality and cutting-edge testing equipment for society" as its purpose, "service first, not promoting products for profit" as its service philosophy, and adheres to the business philosophy of "people-oriented, honest and trustworthy; eternal service, and sustainable development". We always prioritize customer needs and integrate them into all aspects of product research and development, production, installation, sales, and after-sales service.

## 1. Equipment quality assurance

Our company guarantees that all equipment is produced by the original factory as shown in the bidding document, and guarantees that all provided equipment is brand new, meeting national standards and contract requirements, and producing high-quality products that satisfy users. Take full responsibility for the quality of the products provided by our company and provide high-quality services.

- (1) Free warranty period: 12 months
- (2) Starting method for the free warranty period: after passing the acceptance inspection
- (3) During the free warranty period, maintenance personnel will be present 24 hours after receiving the repair notice
- (4) The required components and accessories are supplied year-round.
- 2. Service within the product warranty period
- (1) All products have a warranty period of 12 months from the date of signing for qualified acceptance, with lifelong maintenance. During the warranty period, free on-site maintenance is provided, and software upgrades are free for life.
- (2) When users experience performance failures during normal use, they will respond within 2 hours of receiving a device failure notification and provide a solution; If the issue cannot be resolved, a response will be provided within 24 hours, and the problem will be resolved on site within 48 hours until the equipment is used normally.
- (3) During the free warranty period, the seller is responsible for all expenses incurred due to equipment quality issues.

Series of Dynamic Balance Proposal

(4) Ensure that all equipment is installed and debugged within the time specified in the contract, provided to the purchaser for normal use, and free Chinese user manuals and training on equipment

use and management are provided. Provide year-round technical support.

3. Service beyond the warranty period

(1) If the service life of the equipment exceeds the warranty period, the company provides lifelong

free maintenance, and only charges cost fees for the parts that need to be replaced.

(2) Provide timely and free upgrades to device software, provide free information on new device

features (such as devices that require upgrades), and provide relevant information technology and

follow-up work.

(3) Equipment accessories and consumables are supplied at a year-round discount, with a 20%

discount on regular prices.

Tel:+86-0531-85860713, +8615508660930

WeChat/WhatsApp: +8615508660930

Skype:+8615589966455

QQ: 1538151698

The contact: Janna Tang

Email:cnintest@163.com

Add:No. 102-1, building 68, Xinmao Qilu science and technology city, No. 299, Zidong avenue,

Tianqiao district, Jinan city, Shandong province China

Jinan Sunlight Testing Machine Technology Co.,Ltd

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