## **Vibrator Series**



### **WQS-S Digital Vibrator**

#### **Characteristics**

- Widely used in pharmaceutical, metallurgy, food, cosmetics and other industries to perform particle analysis.
- It has following features, such as, simple operation, no moving parts, and electronic control of amplitude and frequency.
- The level of performance is equivalent to the vibrator manufactured by German FRITSCH.
- Compared with the traditional manual vibrator, it can greatly reduce the work intensity and improve efficiency.

#### **Specifications**

Parameters/ Model	wqs-s
Measuring range	≤325mesh
Vibration frequency	3000 times/min, 6000 times/ min
Amplitude selection	0 – 3mm continuous adjustment
Vibraton modes	1. Subtle Vibration 2. Intermittent shaking, amplitude can be adjusted within the range of 1 -2 and 2 -3, with each step further about0.2±0.1mm 3. Continuous, amplitude can be adjusted within the range of 1 -2 and 2 -3, with each step further about0.2±0.1mm 4. Three modes can be precisely timed 5. Three modes can be memorized even when the equipment is shut off
Power supply	AC 220V±22V, 50Hz±1Hz, 150w
Dimensions	Shaking unit: $\phi$ 300×210mm Control unit: 280mm×200mm×140mm
Weight(Gross)	25kg

### **Specifications**

Parameters/Model	wos
Vibration direction	Vertical vibration
Measuring range	≤325 mesh
Vibration Frequency	3000times/min, 6000times/min
Amplitude selection	0-3mm, continuous adjustment
Vibration mode	fine vibration; intermittent vibra- tion; continuous vibration
Timed selection	0-60min
Power supply	AC 220V±22V, 50Hz±1Hz, 150w
Overall dimensions	610mm×390mm×400mm
Weight (Gross)	26kg



# WQS Vibrator

- CharacteristicsCharacteristics
- · Particle analysis;
- Widely used in the field of pharmaceutical industry, food, cosmetics, grain;
- · Advanced integrated circuit control;
- · Easy to operate.