

## Others

### **WQS VIBRATOR WITH SIEVE**



#### **Characteristic:**

Particle analysis, widely used in the fields of pharmaceutical industry, foods, cosmetics, grain; advanced integrated circuit control; easy operation

Direction of vibrating: Vertically vibrating

measuring Range:  $\leq 325\#$

Quality: 20kg

Outer Size: 400mm  $\times$  300mm  $\times$  200mm

### **WQL PARTICLE SIZE ANALYZER**



#### **Characteristic:**

Base on the centrifugal settling of solid particle and light transmission principle, measure particle size and distribution; adopt the mode of speed shifting measurement; once measuring particle size range ratio more than 20:1

Disc rotation speed: 600-10000r/min

Stability: 0.2%/30min

Measuring Range : 0.01-60um

Accuracy: 10%

### **WYL-2 STRESS ANALYSE METER**



**Characteristic :**

**Quick, large test through measuring the phenomenon of double refraction created by internal stress of transparency material;**

**Widely used in the fields of optical glasses, glass products and transparent plastic products**

**Measuring range:  $\leq 560\text{nm}$**

**Optical-path-difference retardation plate: 560nm**

**Table glass diameter:  $\Phi 150\text{mm}$**

**Table glass diameter:  $\Phi 220\text{mm}$**

**Outer Size:  $510\text{mm} \times 135\text{mm} \times 250\text{mm}$**

**QUARTZ PLATE FOR CALIBRATION**



**Characteristic :**

**Unique calibration apparatus of polarimeter;**

**Stable performance;**

**Little affection by ambient temperature;**

**Easy operation;**

**Quartz reading for  $\pm 10^\circ$  ,  $\pm 20^\circ$  ,  $\pm 30^\circ$  .**

**Free selection for customers**