YC-80 Rotary Mixing Solution



The rotary mixing solution YC-80 is mainly used for tissue culture, sample extraction, sedimentation rate determination. E.g. blood sample mixing, wet-chemical analysis of radio-immunity, glucose, protein, DNA, cellula, urine, enzyme, etc. It also widespread applied in biochemistry, organism, cellula, immune, chemistry, flora and fauna analysis, clinical experiments, etc.

It is capable of long-time continuously uniform working, and is very convenient to operate. Gradient of the turntable is changed freely. It can also working in the thermostat incubator.





[Product features]

- 1. Humanized designed operation keyboard. LED display time and speed.
- 2. Several optional turntable supplied, suit for the tubes from 1.5ml to 50ml.
- 3. The turntable's gradient can be adjusted from 0 to 90 degree.
- 4.Timing function. Time range from 0 to 9999min, LED display remaining time. Beep alarm when program time ends.
- 5.DC brushless motor, speed control accuracy, long life and maintenance-free.

Technical Parameters

Туре	YC-80
Gradient Range	0°—90°
Speed Range	10 —80rpm
Timing	9999min
Temperature Restriction	<65℃ (Dry Air)
Net Weight	4.5Kg
Dimension	220 x 236 x 246mm (W x D x H)
Input Voltage	AC85~265V

(Optional Turntable)



YC-A: 50ml V-Bottom tube x 10



YC-B: 15ml V-Bottom tube x 18



YC-C: 1.5ml tube x 64