QB-628 Rolling Incubator



The QB-628 Rolling Incubator is in reference to our company's rotary incubator series and it is the

latest product design. This instrument combines many test tubes as a whole and the rotation angle can

be adjusted. It can be rotated continuously and the use of a thermostat can be used.

The QB-628 Rolling Incubator can be used for sample of tissue culture, extraction, sedimentation

rate determination, such as blood mixed, radio immunoassay, protein, DSA, cells, enzymes and wet

chemical analysis, its main feature is the ability to be a long time continuous mixing uniform.

Maximum mixing capacity: $50ml \times 12$, $15ml \times 24$, $1.5ml \times 16$

Time control: 0 to 120 minutes or continuous mixing

Mixing angle: $0 \,^{\circ}C \sim 90 \,^{\circ}C$ (can be adjusted)

Temperature range: 4 °C \sim 60 °C

Power: 110V / 220V

Power: 40W

Dimensions: $380 \times 300 \times 220$ mm