





ISO 9001:2015 Certified Company

HIGH SPEED DISPERSATOR WITH ADJUSTABLE TEMPERATURE & LCD DISPLAY

DESCRIPTION:

Description

The main part of the instruments is the plum-form crushing blades made of special stainless steel. The knife is driven by a high-speed miniature motor manipulated by a speed-adjustable electronic controller. By means of the high-speed rotary movement of the internal cutting blades, the material-mixing.

This instrument can be used in biochemistry, medicine, bioengineering, cell, plant, animal, food industry, cosmetics manufacturing and other experiments. The homogenate and mixing can be achieved for the tissues of various animals and plants.

TECHNICAL SPECIFICATION:

Voltage : 220V 50Hz Power : 360W

: 2800-28000 r.p.m Speed range

Timing range : 1-99min

: 10°C- 40°C(adjustable) Temperature

Total weight : 6.9Kg

Profile size : 320×220×430mm Tool Size (Rotor) : $\phi 10$, 14, 18mm

Dispersator volume :3-1000ml Net weight : 8Kg

Packing size : 360×300×560mm

Make : Taiwan



IMAGE







