



Large Capacity Incubator 80°C

IN80-500



Features

Uses :

This equipment applies to industrial enterprises, food processing, agriculture, biochemistry, biology, and medicine industry for bacterium and microorganism culturing experiment etc.

Characteristics:

1. Natural convection heating circulation and gentle breeze circulation ensure temperature evenness.
2. Stainless steel inner container; four square semicircle transition; flexible positioning and removable shelf for convenient cleaning.
3. Large LCD screen, multiple groups of data to be displayed at a time; function of timing and over-temperature protection.
4. Independent temperature safety device, which auto breaks off when over temperature limit to ensure experiment run safely.
5. Door with wide hollow tempered glass observation window, adjustable air-tight buckle lock and silicon rubber seal.

Specifications

Model	IN80-500
Tem. Range	RT+5-80°C
Tem.ResolutionRatio/Motion	0.1/±0.2°C
Tem. uniformity	±0.5°C
Ambient tem.	15
Power (W)	700
Inner Chamber size (mm)	1200x1000x1500
Exterior size (mm)	1460x1340x2440
packaging size (mm)	1800x1600x2600
N.W. (Kg)	120
G.W. (Kg)	150
voltage	220V50Hz
Load Per rack(kg)	15kg 2 for standard configuration
Timing	1-9999min