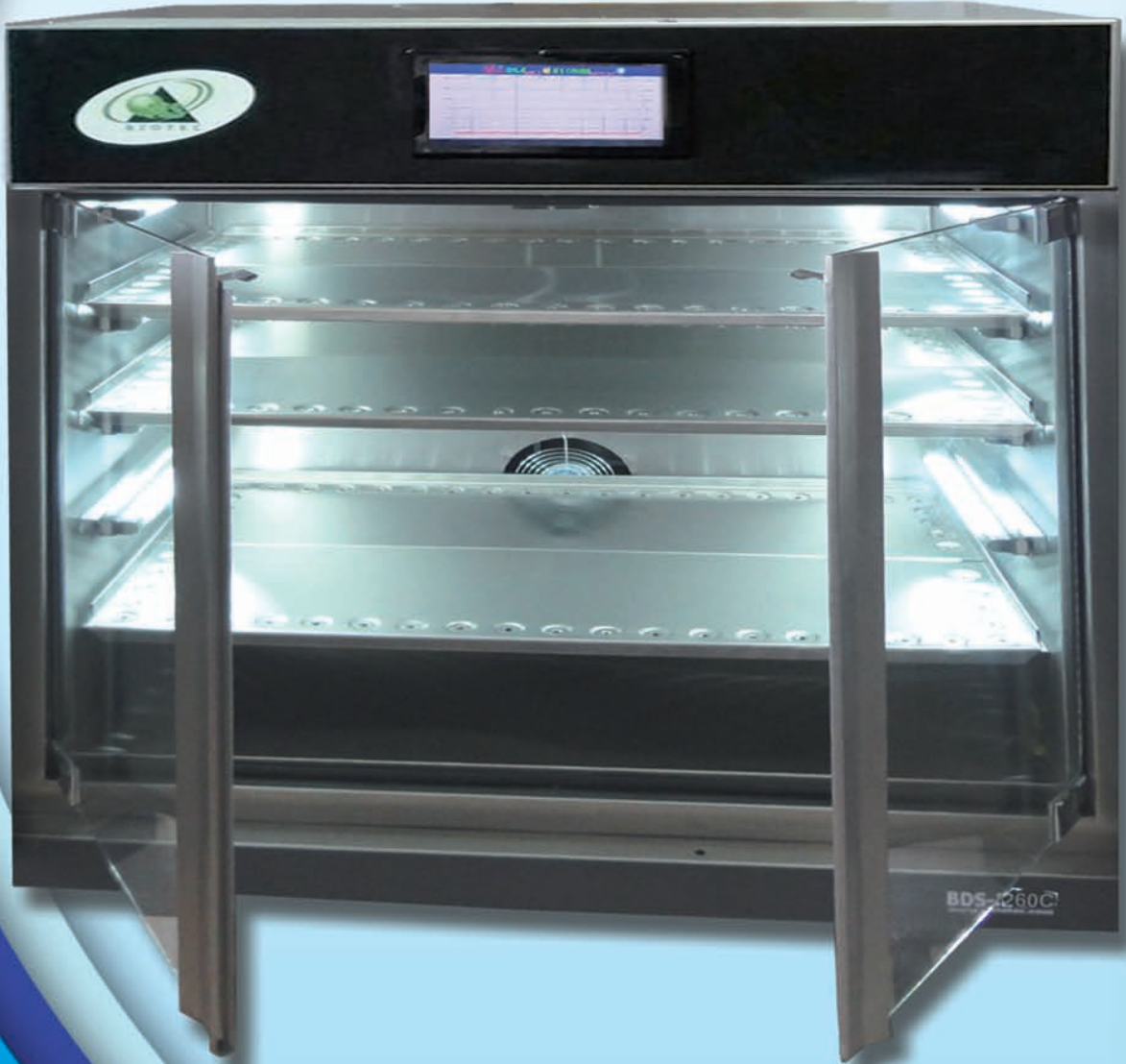




Laboratory Cooling Incubator



Custom - Made
Design
& OEM Available

NS. BIOTECH
www.nsbiotec.com



Uses:

The NSBIOTEC Cooling Incubator is widely used in many applications such as Microbiology, Environment, Pharmaceuticals, Drug test. Fishery, Research, Water Analysis, Bacteriology, Micro-organism Cultivation and Storage. Agriculture, Food Processing and any other area of applications that needs thermostatic Low temperature Incubators .

Main Parameters

Model	Code	BDS 260 C
Voltage		220V/50Hz
Tem. Range (°C)		5-50°C
Tem. Resolution Ratio (°C)		0.1°C
Tem. Motion (°C)		± 0.5 °C
Tem. Uniformity (°C)		±1°C
Power (W)		1200
Shelves		4
Shelves Dimension		650 x 540
Inner Chamber Size (mm)		700 x 550 x 680
Exterior Size (mm)		850 x 790 x 1335
N.W. (Kg)		120
G.W. (Kg)		145
Timing		1-5999 min

Characteristics:

- Stainless steel inner chamber 304.
- Door double layer glass door with stain less Frame
- Micro-Computer control system: LCD With function of time setting, parameter memorizing and Power reset recovering.
- Fluoride-free refrigeration and gentle breeze circulation.
- Double door seal: tempered glass silicon rubber seal Inner door and magnetic rubber seal outer door, which are convenient to open and close

Additional characteristics of functional Incubator:

- Function of self-diagnosis, sensor fault alarm and over temperature protection.
- No freezing thanks to Intelligent refrigeration'
- Function of auto running, auto stopping & timing running, as well as parameter memorizing, power reset recovering, and temperature display revising.
- Watch timer and Independent temperature safety device, which automatically break off when over temperature limit