

PRODUCT CATALOG



NATURAL CONVECTION OVEN BONC-305





NATURAL CONVECTION OVEN BONC-305

With easy to clean interiors and natural convection circulation system for efficient heating of chamber, this oven can be relied on for general laboratory applications.

Used in Biochemical Studies, Hematological Studies, Bacterial Culturing, Research, Microbiological Determinations, Pharmaceutical Stability Assays, Food Processing Quality Control.

Also known as Laboratory Platelet Incubator.

BONC-305 NATURAL CONVECTION OVEN



Microcomputer temperature controller

LCD Display

'Set temperature' and 'Actual temperature' display on double screen, clear and straight forward.

Air forced convection design, ensures the temperature uniform in the chamber.

Over temperature / Low temperature alarm, abnormal shutdown power outage alarm.

Sets in exchange stomatal, to ensure that the air is fresh in the cabinet.

UV Lamp in the cabinet.

Automatic defrost function.

Big observation window, working condition will be clear at a glance.

Stainless steel inner chamber material, easy to clean.

Heat preservation material, uses polyurethane foam.

Closed type compressor.

Less noise.

SPECIFICATIONS

Model	BONC-305
Capacity	10 floors (20-30bags)
Temperature Range	15-35°C
Temperature Accuracy	±0.1
Timer Range	0-999
Variation (%)	±0.5
Internal Dimension	390Wx390Dx530H mm
Exterior Dimension	670Wx600Dx1050H mm
Tray Size (WxDxH)	480x300x390 mm
Weight	110 Kg
Power	0.5 KW



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com