



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

BOD Incubator, Stainless Steel, PID Controller with Computer Attachment

Product Image



Description

B.O.D. Incubators are suitable for preservation of vaccines, insulin, liver extracts, chemicals etc. and to make biochemical oxygen demand determination.

Construction : The low temperature incubator is made of double walled M.S. sheet finished with epoxy based powder coated paint. Inner chamber is made of highly polished stainless steel. Two doors are provided. Inner door is made of transparent acrylic for inspecting specimens outer door is insulated and is fitted with magnetic tape with lock and key. Temperature range from 5° c to 50° c with an accuracy of $\pm 1^\circ$ c provided with two air circulating fans, high performance compressor, cooling coils and heating elements. It has P.I.D. based temperature controller and display with RS232/RS485 socket for computer attachment. It is fitted with a door operated illumination and a caster wheel for easy mobility.

Particulars	Catalog No.
BOD Incubator, Stainless Steel, PID Controller with Computer Attachment, 825x505x415mm, 6.1 Cubic Feet	JA22250
BOD Incubator, Stainless Steel, PID Controller with Computer Attachment, 850x600x500mm, 8 Cubic Feet	JA22251
BOD Incubator, Stainless Steel, PID Controller with Computer Attachment, 880x550x550mm, 10 Cubic Feet	JA22252
BOD Incubator, Stainless Steel, PID Controller with Computer Attachment, 900x650x580mm, 12 Cubic Feet	JA22253

Note: Custom-made incubators to your specific requirements like size, material, control mechanism, configuration, shelves or special needs available on demand.

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.