

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

Oven Electrical for School

Product Image



Description

Hot air ovens are suitable for temperature up to 250°C for chemicals, glassware in laboratories, research institutions, industries, hospitals & R & D centers. They are used in various applications like heating, drying, sterilizing & baking.

Construction : All external cases are made of mild steel, with strong seamless welding & covered with a thick layer of stoved epoxy polyster paint. This provide a strong, highly screech & heat resistant surface for a long lasting attractive finish. Internal surfaces (including the doors) are manufactured from aluminium, with great care in order to eliminate sharp edges. The double walled chamber is filled with high grade insulation to prevent heat loss. Elements are of the sheathed black type. They are put inside beads, placed at the bottom & in both the side ribs for uniform temperature. The door closes on to an asbestos-gasket. The shelves slide neatly into the fixed runners. The fixed ventilators are provided on both sides of the wall. The thermometer is provided on the top of the oven to check the temperature. The oven is mounted on four rubber feet to prevent slipping. The control panel houses a main On/Off switch, indicator lamp & temperature setting knob. The scale is calibrated in 5°C steps. Oven is controlled with capillary type thermostat. Size: 14 inch

Particulars	Catalog No.
Oven Electrical, 14"x14"	JZ02340

A quality product from JAPSON ideal for use in School Laboratories in developing countries of Asia, Africa and South America.

Standard specifications for school laboratory use. Ideal mix of Quality and Economy. Other configurations and superior quality available for specific use or for developed countries.

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.