

Product Name :
Industrial Oven

Product Code :
NMCBS11086



Description :

Industrial Oven The various features of Industrial Oven are: Construction: Double walled constructed exteriors which are made of substantial gauge CRCA sheets and stainless steel AISI 304(STD model) interiors. With yarn filling fibreglass, these doors have smooth moving hinges with sealing silicone gaskets feature which is appropriate for locking. Heaters: The cambers are equipped with Tabular Heaters which supply maximum heat transfer. Air Circulation: These cabins are designed in such a way that appropriate air circulation should be there. A recirculation blower contains blower competence that depends upon the model and size of the dryer. Temperature Range: The temperature range of these cabins ranges between 50°C to 150°C/250°C. Damper: Cabins are equipped with adjustable exhaust dampers which are used for pre-filtration of air. Some of the features of these tray dries are: •Construction : Double walled construction , Exterior made of thick gauge CRCA sheets & Interior made of stainless steel AISI 304 (STD model). Exterior and Interior made of stainless AISI 304 (GMP Model). Fiber glass wool insulation. Doors are provided with smooth moving hinges with sealing silicone gaskets. Suitable locking is provided for the doors. •Air Circulation: Air circulation is provided with specially designed recirculation blowers inside the blower capacity depends on the size and model of dryer. •Heaters: Tubular Heaters are provided inside the chamber for maximum heat transfer. •Temperature control: Preset dual display digital temperature controller fitted with control panel. •Trays & Trolleys: Trays are available in S.S.304 /316 /Aluminum as per requirement. Trolley provided in the dryers to accommodate trays in it (Racking system or Moving type) •Control Panel: Digital controller, timer, on & Off Switch, Operating push buttons are incorporated in the control panel. •Damper: Adjustable exhaust Damper with an arrangement for pre-filtration in the air inlet. •Temperature Range: 50°C to 150°C/250°C

Medical Hospital Equipments Manufacturers

Website: [SITE](#).

NAUGRA[®]