Product Catalogue

High Temperature Ovens

NSW-146

HIGH TEMPERTAURE OVEN MAXIMUM TEMPERATURE RANGE 500°C

CONSTRUCTION:

- Triple walled, inside Stainless Steel 304 qlty
- Outside made of Mild Steel painted in epoxy Powder Coating.
- The door has asbestos rope / synthetic rubber gasket.
- Insulation of 125mm by mineral wool.
- Temperature 100°C to 500°C ± 5°C, Working Temperature upto 480°C
- Microprocessed Digital Indicator cum Controller with LED display
- Heating Elements are placed on both sides.
- Complete with 2/3 nos removable S/S Wire Mesh shelves.
- One no. Air Circulating Fan, ON/OFF Switch
- To work on 400/440V AC, 50 Hz.



ESTD, 1958

NSW INDIA

NSW-146

SIZE INSIDE CHAMBER (STAINLESS STEEL 304 QLTY)

MODEL	SIZE (MM) W D H	LTRS	RATING	
HTO -6	355 x 355 x 355	45	3.0 KW	
HTO -7	455 x 455 x 455	95	6.0 KW	
HTO -8	455 x 455 x 605	125	6.0 KW	
HTO -9	605 x 605 x 605	224	9.0 KW	
HTO -10	605 x 605 x 910	336	9.0 KW	

OPTIONAL:

 Microprocessed PID Controller having 4 ramp & 4 soak profile having set mode, alarm parameter, configuration parameter, profile parameter, set point profile, PV error indicator, parameter for locking etc. to cost extra.

- Alarm: It is possible to provide electronic alarm if, temperature deviates more than ± 5°C to cost extra.
- Automatic timer electronic 999 mts. to cost extra.
- Data logger 4/8 channel temperature recording with basic software and RS-485 PC communication, data can be collect through USB Port to cost extra.



