



OPTICS TECHNOLOGY



SINCE 1978

Manufacturer & Exporters of : LAB TESTING INSTRUMENTS



An ISO 9001:2015 CERTIFIED IEC 61010-1:2010
An ISO 10002:2018 CERTIFIED BS EN 12469:2000
An ISO 13485:2016 CERTIFIED ISO 29463-5:2022

HOT AIR OVEN CE

(WITH TOUCH SCREEN DISPLAY & DATA LOGGING)



Touch Screen Display Menu driven settings for Controlling parameters / Setting RTC accurate Date & Time Clock.

Pen Drive for saving of data for printing through PC communication

Model No.	Size W x D x H	Ltrs. (App.)	No. of Trays
OT-HAO-55/28-MS/SS-TS	300 x 300 x 300 mm (12" x 12" x 12")	28	1
OT-HAO-55/45-MS/SS-TS	355 x 355 x 355 mm (14" x 14" x 14")	45	1
OT-HAO-55/96-MS/SS-TS	450 x 450 x 450 mm (18" x 18" x 18")	96	2
OT-HAO-55/128-MS/SS-TS	450 x 450 x 600 mm (18" x 18" x 24")	128	2
OT-HAO-55/227-MS/SS-TS	600 x 600 x 600 mm (24" x 24" x 24")	227	3
OT-HAO-55/255-MS/SS-TS	600 x 450 x 900 mm (24" x 18" x 36")	255	3
OT-HAO-55/340-MS/SS-TS	600 x 600 x 900 mm (24" x 24" x 36")	340	3
OT-HAO-55/453-MS/SS-TS	600 x 600 x 1200 mm (24" x 24" x 48")	453	4

OR ANY NON STANDARD SIZE

Optional:

- (A) Special heavy duty air circulating fan system.
- (B) Micro processor based touch screen display system with Pen Drive for data logging, printing through PC communication & saving of data in PC.
- (C) Online transfer of data without any cable/wire Interference
- (D) 21 CFR software (for non-editable data)

Note : Hot Air Oven is also available in high temperature (300°C) (Model No. OT-HTO-55)

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA)

☎ 9811238150, 9811238151, 9811236960

E-mail: info@opticstechnology.in,

opticstechnology@gmail.com,

Website : www.opticstechnology.in