



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

HIGH TEMPERATURE FURNACE CE



OT-HTF-85 MS



OT-HTF-85 MS

Light weight High Temp. Ceramic Fiber Wool Insulation. Outer Body Double Walled Thick M.S. Body Duly Power Coated Sheet With Stepdown Transformer, Silicon Carbide Rod & Microprocessor Based PID Controller.

Max. Temp. : 1600°C

Max. Working Temp. upto : 1400°C

Model No.	Working Sizes L X H X D
OT-HTF-85-MS/TS/A	4" x 4" x 9" (100 x 100 x 225 mm)
OT-HTF-85-MS/TS/B	5" x 5" x 10" (125 x 125 x 250 mm)
OT-HTF-85-MS/TS/C	6" x 6" x 12" (150 x 150 x 300 mm)
OT-HTF-85-MS/TS/D	8" x 8" x 12" (200 x 200 x 300 mm)
OT-HTF-85-MS/TS/E	9" x 9" x 12" (225 x 225 x 300 mm)
OT-HTF-85-MS/TS/F	9" x 9" x 18" (225 x 225 x 450 mm)

Optional :

- (A) Programmable Controller with Ramp & Soak facility (Profile Controller)
- (B) Thyristor system (Single Phase) to avoid manual increase or decrease of voltage.
- (C) Thyristor system (Three Phase) to avoid manual increase or decrease of voltage.
- (D) **Microprocessor based touch screen display system**
- (E) 21CFR Software (For Non Editable Data)

MOC : MS-Mild steel dully powder coated SS stainless steel kindly select the one required in model number.

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