# turbofan®

Technical data sheet for

## H10D-FS HOLDING CABINET - FULL SIZE

10 Tray Electric Holding Cabinet DIGITAL CONTROL



### STANDARD FEATURES

- Designed for individual use or system installed with Turbofan E32D Convection Ovens
- 10 full size 18" x 26" sheet pan capacity
- 2<sup>7</sup>/<sub>8</sub>"/ 74mm tray spacing
- Compact 287/8"/ 735mm width
- 208-240V plug-in 15A NEMA 6-15P cordset fitted
- 1900W (240V), 1430W (208V) cabinet heating
- Full double skin construction
- Digital display Temperature and Timer controls
- Large easy view 3/4"/ 20mm high displays
- Electronic temperature control
- 3 hold timers
- Continuous door seal
- Low velocity circulation fan system
- Dual halogen cabinet interior lamps
- Cabinet drain to condensate pan
- 4 dia. 3"/76mm castors with 2 front castors with wheel and swivel lock, 2 rigid rear castors
- 100% recyclable packaging

d

### H10D-FS

Unit shall be a Blue Seal electrically heated Turbofan Holding Cabinet. E.T.L listed and NSF.4 listed. The holding cabinet shall have double skin construction with stainless steel interior and exterior sides, front and top. Door shall be side hinged. Unit shall have capacity for 10 full size 18" x 26" sheet pans. A single speed fan shall gently and evenly circulate air around the cabinet. Cabinet shall be controlled by a Digital display electronic Temperature and Timer controller. 3 hold timers shall be standard. Holding cabinet shall be mounted on castors, with two rigid castors at rear and two castors, swivel and wheel lock at front. Holding Cabinet shall operate independently or in conjunction with Blue Seal Turbofan E32D Convection Oven. Holding Cabinet shall be fitted with a NEMA 6-15P cordset. Unit shall be supplied in 100% recyclable shipping packaging.





### **H**SERIES

### H10D-FS

### H10D-FS 10 Tray Electric Full Size Holding Cabinet DIGITAL CONTROL

CONSTRUCTION 304 stainless steel interior cabinet Stainless steel front, sides and top exterior Stainless steel interior side racks Stainless steel frame, side hinged door 0.2"/5mm thick door glass Stainless steel control panel Aluminised coated steel rear panels Stainless steel base CONTROLS Electronic controls with Digital Time and Temperature displays Large 3/4"/ 20mm high LED displays ON/OFF key Cabinet lamp key Temperature set and actual key 3 timer keys Timer range up to 4 hours Timers countdown or count-up modes Temperature range 68-194°F / 20- 90°C

### CLEANING

Stainless steel top and side exterior panels Removable plug-in oven door seal (no tools required) SPECIFICATIONS Electrical Requirements 208-240V, 60Hz, 1-phase, 2.05kW, 8.5A NEMA 6-15P cordset fitted External Dimensions Width 287/s" / 735mm Height 40" / 1015mm including dia. 3" / 76mm castors Depth 317/s" / 810mm Nett Weight 194 lbs / 88kg Packing Data 236lbs / 107kg 34.3 ft3 / 0.97m3 30<sup>3</sup>/4" / 780mm 51" / 1295mm 37<sup>7</sup>/8" / 960mm Width Height Depth INSTALLATION CLEARANCES 1" / 25mm Rear LH Side 0" / 0mm RH Side 0" / 0mm CLEARANCE FROM SOURCES OF HEAT A minimum distance of 12" / 300mm from the appliance sides is required



www.blue-seal.ca www.turbofanoven.com www.servecanada.com

#### CANADA

Serve Canada 40 East Pearce Street Richmond Hill ON L4B 1B7 Ph Toll Free 800-263-1455 Fax 905-731-7687 Email info@servecanada.com

Manufactured by: Moffat Limited 45 Illinois Drive, Izone Business Hub Rolleston 7675, New Zealand



IS09001 Quality Management

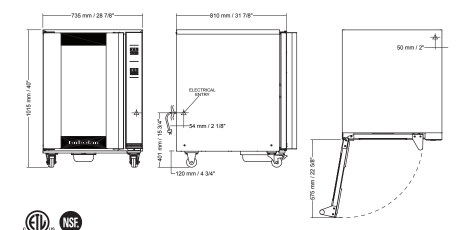


ISO9001

All Turbofan products are designed and manufactured by Moffat using the internationally recognised ISO9001 quality management system, covering design, manufacture and final inspection, ensuring consistent high quality at all times.

In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.

© Copyright Moffat Ltd CA.TFN.S.1701



an Ali Group Company

