turbofanbolt

30DSERIES E33D5/2 E33D5/2C

Technical data sheet for

E33D5 DOUBLE STACKED

Half Size Digital / Electric Convection Ovens Double Stacked on a Stainless Steel Base Stand



E33D5 OVENS



Model E33D5/2C shown

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E33D5/2 E33D5/2C

Units shall be Moffat electrically heated Turbofan convection ovens E.T.L. listed and NSF-4 listed. The ovens shall have a one piece porcelain enameled oven chamber, stainless exterior top and sides. The ovens shall have a vented safe touch side hinged door with slam shut latching and pendulum operation door handle. Oven shall have capacity for 5 half size sheet pans or 5 12" x 20" steam pans. The ovens shall be controlled by an electronic control having separate digital displays and adjusting knobs for time and temperature functions. The ovens shall allow both manual and programmed (20 programs) operating modes with programmable moisture injection, 2 speed oven fan, and 3 stage cooking. A core temperature probe M236060 is optional. The ovens shall include dual halogen oven lamps. Ovens shall be double stacked using Double Stacking Kits DSK33 (adjustable feet option) or DSK33C (castor option). Units shall be upplied in 100% recyclable shipping packaging. Units shall be Energy Star certified.

Double stack models are supplied as two individual ovens and a double stacking kit for field assembly.

E33D5/2 - Double stack with adjustable feet base stand E33D5/2C - Double stack with castor base stand

DOUBLE STACK FEATURES

- Two 5 half size sheet pan capacity ovens
- Compact 24" / 610mm width
- Full stainless steel base stand
- Full stainless steel oven spacer frame
- Adjustable feet or castor models
- Guard rail for bottom oven

STANDARD FEATURES

- 5 half size sheet pan capacity
- 5 12" x 20" hotel pan capacity
- 3¹/₃" / 85mm tray spacing
- Digital display Time and Temperature Controls
- Large easy view 20mm high displays
- Electronic thermostat control
- Electronic timer with countdown or time count modes
- Manual mode and Program mode
- 20 programs with 3 stage cooking and stage end alarms
- Core Probe program cooking (optional Core Probe Kit)
- Moisture injection mode (5 levels) and manual injection
- 2 speed bi-directional reversing fan system
- 5.8kW heating power
- Safe-Touch vented side hinged door
- Slam shut door latch
- Pendulum operation door handle
- Porcelain enameled oven chamber
- Plug-in continuous oven door seal
- Dual halogen oven lamps
- Anti-skid 2" / 50mm dia. 3" / 76mm high adjustable stainless steel feet
- 100% recyclable packaging

ACCESSORIES

• Optional M236060 Core Temperature Probe Kit



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E33D5/2 E33D5/2C Half Size Digital / Electric Convection Ovens Double Stacked on a Stainless Steel Base Stand CONSTRUCTION - OVENS Porcelain enameled fully welded oven chamber

Stainless steel front, sides and top exterior Stainless steel oven fan baffle and oven vent Removable 5 position stainless steel side racks Stainless steel frame side hinged door 0.2" / 5mm thick door outer glass 0.2" / 5mm thick low energy loss door inner glass Stainless steel control panel Aluminised coated steel base and rear panels

CONSTRUCTION - DOUBLE STACKING KIT

All stainless steel construction Welded 11/2" / 38mm and 11/4" / 32mm square tube front and rear frame base stand 4 adjustable feet on E33T5/2 4 dia. 3" / 76mm swivel castors with 2 front castors dual wheel and swivel lock on E33T5/2C Stainless steel oven spacer frame Stainless steel bottom oven vent extension CONTROLS (each oven) Electronic controls with Digital Time and Temperature display, Manual or Program modes Large ¾" / 20mm high LED displays Two individual time and temperature setting control knobs ON/OFF and Oven Lights key Fan LO speed key Timer Start / Stop key Moisture Injection key (5 moisture levels) Programs select key Actual temperature display key Adjustable buzzer / alarm volume Thermostat range 120-500°F Timer range from 180 minutes in countdown mode Timer range up to 999 minutes in time count mode for holding, slow cooking Optional Core Probe temperature range 122-194°F / 50-90°C Over-temperature safety cut-out CLEANING Stainless steel top and side exterior panels Porcelain enameled oven chamber Fully removable stainless steel oven side racks Removable stainless steel oven fan baffle

Easy clean door system with hinge out door inner glass (no tools required)

Removable plug-in oven door seal (no tools required)

SPECIFICATIONS Electrical Requirements (each oven) 208V, 60Hz, 1P+N+E, 5.8kW, 27.8A 220-240V, 60Hz, 1P+N+E, 6.0kW, 25A No cordset supplied Water Requirements (optional - each oven) Cold water connection 34" GHT male 550kpa maximum inlet pressure / 150kpa minimum inlet pressure External Dimensions Width 24" / 610mm 67¾" / 1720mm Height Depth 28¾" / 730mm Oven Internal Dimensions 13" / 330mm Width 20¼" / 515mm 22½" / 570mm Height Depth 3.53ft³ / 0.10m3 Volume Oven Rack Dimensions Width 13" / 330mm 20%" / 530mm Depth Nett Weight (double stack complete) 344lbs / 156kg Packing Data (E33D5 ovens each) 205lbs / 93kg 2534" / 655mm 3134" / 805mm 3234" / 830mm Width Height Depth 15.5ft³ / 0.44m3 Volume Packing Data (Stacking Kit) 29lbs / 13kg (DSK33 - adjustable feet) 35lbs / 16kg (DSK33C - castor) Width 301/3" / 770mm Height 35" / 890mm Depth 6¾" / 170mm Volume 4.2ft³ 1.2m3 Supplied CKD for assembly on site INSTALLATION CLEARANCES 2" / 50mm 2" / 50mm Rear I H Side 3" / 75mm RH Side*

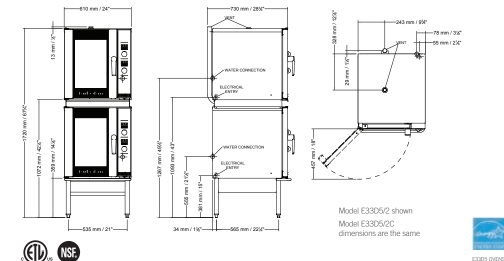
* For fixed installations a minimum of 20" / 500mm is required for service

CLEARANCE FROM SOURCES OF HEAT

A minimum distance of 12" / 300mm from the appliance sides is required

Double Stacking Kits

For after market double stacking two E33D5 convection ovens DSK33 - Double stacking kit - adjustable feet DSK33C - Double stacking kit - castor



an Ali Group Company



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.

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