30TSERIES

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Technical data sheet for

E35T6-26 ON THE SK35 STAND

Full Size Electric Convection Oven TOUCH SCREEN CONTROL on a Stainless Steel Stand





E35T6-26

Unit shall be a Moffat electrically heated Turbofan convection oven E.T.L. listed and NSF-4 listed. The oven shall have a one piece porcelain enameled oven chamber, stainless exterior top and sides. The oven shall have a vented safe touch side hinged door that offers field reversible hinging. Oven shall have capacity for 6 full size sheet pans. The oven shall have selectable steam level injection and a 2 speed oven fan. The oven shall be controlled by a 5.7" Touch Screen control with manual and recipe operating modes with icon driven recipe programs and individual shelf control operation mode and multiple stage cooking. Oven controller shall have USB port for recipe file uploading and downloading. A core temperature probe M236060 is optional. The oven shall include dual halogen oven lamps. The oven shall be able to be bench mounted on 3" feet or mounted on oven stand model SK35. Unit shall be supplied in 100% recyclable shipping packaging.

SK35

Unit shall be a Moffat Turbofan stainless steel oven stand NSF-4 listed. The stand shall be constructed from stainless steel tube with castors, with front castors having dual swivel and wheel locks. It shall be fitted with 6 tray runners suitable for up to 12 half size sheet pans or 6 full size sheet pans. The stand shall be fully compatible with, and support, Turbofan Convection Oven models E35D6 and E35T6. Unit shall be supplied in 100% recyclable shipping packaging.

STANDARD FEATURES

- 6 full size sheet pan capacity
- 4¹/₈"/ 105mm tray spacing
- 35%" / 910mm width
- Touch Screen control
- Program and manual modes
- Icon driven program menu
- Multiple stage cooking
- Individual shelf control and shelf timers
- Auto-Start mode
- Energy Save Set-Back mode
- Straight or Flex cooking time
- Core probe cooking (optional Core probe Kit)
- USB port for program/icon updating
- Steam injection mode (5 levels)
- 2 speed bi-directional reversing fan system
- 12kW heating (220-240V) / 10.7kW heating (208V)
- Oven vent Program and manual control
- Safe-Touch vented side hinged door (standard LH hinge). Optional RH hinge (field convertible)
- Slam-shut / Pendulum door latch
- Porcelain enameled oven chamber
- Push fit continuous oven door seal (no tools)
- Dual halogen oven lamps
- Anti-skid 2" / 50mm dia. 3" / 76mm high adjustable stainless steel feet
- 6 oven wire racks supplied
- 100% recyclable packaging

OPTIONS

• Single Phase model (specify when ordering)

ACCESSORIES

- Optional M236060 Core Temperature Probe Kit
- Turbofan SK35 Oven Stand
- DSK35-26 Double Stacking Kit with adjustable feet
- DSK35C-26 Double Stacking Kit with castors



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E35T6-26

E35T6-26 Full Size Convection Oven TOUCH SCREEN CONTROL

CONSTRUCTION Porcelain enameled fully welded oven chamber Stainless steel front, sides and top exterior Stainless steel oven fan baffle and oven vent 6 removable position stainless steel side racks Oven racks chrome plated wire (6 supplied) Stainless steel frame side hinged door 0.2" / 5mm thick door outer glass 0.2" / 5mm thick low energy loss door inner glass Full stainless steel welded door handle Stainless steel control panel Aluminized coated steel base and rear panels CONTROLS 5.7" LED backlit touch screen Icon driven program menu BMP image icon imports via USB port Program updates via USB port Temperature range 85-500°F Adjustable sounder tones and volume Other specification on request Safety thermostat cut-out Optional core temp probe 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 outer glass (no tools required) Removable push fit oven door seal (no tools required)

3" / 76mm high stainless steel feet for easy access underside

SPECIFICATIONS

Electrical Requirements Electrical Requirements 208V, 60Hz, 1-phase, 11.2kW, 54A 208V, 60Hz, 3-phase, 11.2kW, 31A / ph 220-240V, 60Hz, 1-phase, 12.5kW, 52A 220-240V, 60Hz, 3-phase, 12.5kW, 30A / ph No cordset supplied

Water Requirements (optional) Cold water connection 3/4" GHT male 80psi maximum inlet pressure / 20psi minimum inlet pressure **External Dimensions**

Width

35⁷k" / 910mm 34¼" / 871mm including 3" / 76mm feet Height 367/s" / 923mm Depth

Oven Internal Dimensions 18¼" / 465mm 28" / 710mm Width Height 27½" / 700mm Depth Volume 8ft³ / 0.23m³ Oven Rack Dimensions

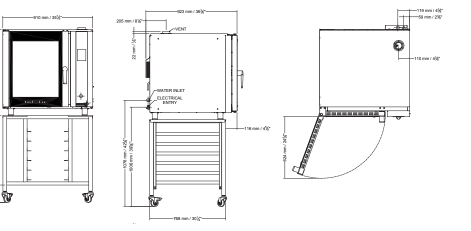
Width 18" / 460mm Depth 26" / 660mm Nett Weight (E35T6-26)

302lbs / 137kg Packing Data (E35T6-26) 359lbs / 163kg 37.7ft3/1.07m3 37⁷/₈" / 950mm 37¹/₂" / 960mm Width Height Depth 46" / 1170mm

SK35 Stainless Steel Stand All stainless steel welded frame oven stand for Turbofan E35T Series ovens 6 position trav runners standard 3" / 76mm diameter wheel swivel castors standard with 2 front castors with dual swivel and wheel Welded 1¹/₂" and 1¹/₄" square tube front and rear frames Welded rack supports/side frames 4 dia. 3" / 76mm swivel castors with 2 front castors dual wheel and swivel lock Top frame oven supports suit Turbofan E35D, E35T Series oven mounting Supplied CKD for assembly on site External Dimensions (SK35 Oven Stand) 35⁷/s" / 910mm 34⁵/s" / 880mm 30³/s" / 770mm Width Height Depth Nett Weight (SK35 Oven Stand) 54lbs / 24kg Packing Data (SK35 Oven Stand) 59lbs / 27kg 4.4ft³ / 0.13m³ Width 375/s" / 960mm Height 32" / 815mm 61/3" / 160mm Depth INSTALLATION CLEARANCES Rear

2" / 50mm 2" / 50mm 2" / 50mm LH Side 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



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Designed and manufactured by

MOFFRT

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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