30TSERIES

turbofan

E33T5 / VH33

Technical data sheet for

E33T5 OVEN / VH33 VENTLESS HOOD ON THE SK33-VH STAND



Half Size Electric Convection Oven TOUCH SCREEN CONTROL with **Halton** Ventless Condensing Hood on a Stainless Steel Stand

E33T5 OVEN





Unit shall be a Moffat electrically heated Turbofan Convection Oven. The oven shall have a one piece vitreous enamel oven chamber, stainless exterior top and sides. The oven 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 $5\ 1/1\ GN$ pans. The oven shall have selectable moisture 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 76mm feet or mounted on oven stand model SK33-VH. Unit shall be supplied in 100% recyclable shipping packaging. This unit shall be Energy Star certified.

SK33-VH

Unit shall be a Moffat Turbofan stainless steel oven stand. 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 5 tray runners suitable for up to 5 $1/1~\mbox{GN}$ pans. The stand shall be fully compatible with and support Turbofan Convection Oven models E33D5 and E33T5. Unit shall be supplied in 100% recyclable shipping packaging.

STANDARD FEATURES - OVEN

- 5 1/1 GN Gastronorm tray capacity
- 85mm tray spacing
- Compact 610mm width
- Touch Screen control
- USB port for programs
- Icon driven program menu
- 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
- Vitreous enamel oven chamber

STANDARD FEATURES – VENTLESS CONDENSION HOOD

- Removes need for installation under canopy or ducted oven hood
- Complies with EPA202 test method for less than <5mg/m³ grease laden effluent limits
- 3 stage filtering including charcoal odour filter
- Condensing heat exchanger for oven vent condensing and reduced heat emissions
- Self contained condensate collection no connection to waste drain required
- Oven Hood interlock control
- Automatic 2 speed extraction fans reduced noise/energy
- SEED certified for installation without an extraction canopy in most situations

VHIK33 INSTALLATION KIT

- Supplied standard with Hood
- Requires mechanical and electrical field assembly for connection of Hood to Oven

ACCESSORIES

- Optional M236060 Core Temperature Probe Kit
- Turbofan SK33-VH Oven Stand
- #H11715 Replacement Charcoal Filter for VH33

VH33

Unit shall be a Halton Ventless Condensing Hood, UL listed and UL EPH classified. The unit shall have all stainless steel construction, include 3 stage filtration and incorporate a condensing heat exchanger. Unit will feature an automatic 2 speed extraction fan with interlocked oven operation, Unit shall be 220-240V and fitted with a 10A plug cordset. Unit shall be provided with VHIK33 Installation Kit for connection and fitment to Moffat Turbofan Convection Oven models E33D5, E33T5.

VHIK33 Installation Kit

Installation Kit shall be provided with VH33 Ventless Condensing Hood. Installation kit shall include: Wire harness for oven interlock connection to oven controls. Four 4" (100mm) oven feet and condensate collection pan and housing for self-contained condensate collection. Oven rear shroud for protection of interlock control harness and condensate drain tube. Oven to stand rear securing plate when oven is fitted on a Moffat Turbofan SK33-VH Stand.

Halton VH Series Ventless Condensing Hoods are manufactured by Halton Company, USA, exclusively for Moffat Turbofan Convection Ovens



30TSERIES

turbofan

E33T5 / VH33

E33T5 Half Size Electric Convection Oven TOUCH SCREEN CONTROL

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 30 - 260°C Adjustable sounder tones and volume Safety thermostat cut-out Optional core temperature probe

SPECIFICATIONS

Electrical Requirements

230-240V, 50Hz, 1P+N+E, 6.0kW, 25A

No cordset supplied

Water Requirements(optional)

Cold water connection 34" BSP male

80psi maximum inlet pressure / 20psi minimum inlet pressure

Oven Rack Dimensions 330mm Depth 530mm

External Dimensions (E33D5) Width 610mm Height 1720mm 730mm Depth

Nett Weight (E33D5)

71.5kg

Packing Data (E33D5)

205lbs / 93kg

Width 655mm 805mm Height 830mm Depth Volume 0.44m3

VH33 Ventless Condensing Hood Including VHIK33 Installation Kit

CONTROLS

Illuminated Power switch Oven interlocked control

SPECIFICATIONS Electrical Requirements 220-240V, 50-60hz, 1P+N+E, 1.0A

10A plug 1.8M cordset fitted

Water Requirements No water connection required Drain Requirements - Optional

Hood water condensate can be taken to a water waste drain if desired. A 1800mm long 3/8"OD drain hose is supplied with hood.

External Dimensions (VH33 Ventless Hood)

618mm Height: 367mm Denth-889mm Allow 76mm rear clearance

Nett Weight (VH33 Ventless Hood) 39.0 kg

Packing Data (VH33 Ventless Hood)

50 kg 0.37 m³

Width: 676mm 545mm Height: Depth: 1005mm

SK33-VH Stainless Steel Stand

All stainless steel welded frame oven stand for Turbofan E33D and E33T Series ovens 5 position tray runners standard 76mm diameter swivel castors standard with 2 front castors wheel and swivel lock Supplied CKD for assembly on site

External Dimensions (SK33-VH Oven Stand)

Width 671mm 880mm Height Depth 727mm

Nett Weight (SK33-VH Oven Stand)

18kg

Packing Data (SK33-VH Oven Stand)

20.5kg 0.12m³

Width 55mm Height 795mm 190mm Depth

INSTALLATION CLEARANCES

Rear 50mm LH Side 50mm RH Side³ 75mm

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

CLEARANCE FROM SOURCES OF HEAT

A minimum distance of 300mm from the appliance sides is

required

MOFFAT

Australia www.moffat.com.au New Zealand www.moffat.co.nz www.turbofanoven.com

Australia Moffat Pty Limited

Victoria/Tasmania 740 Springvale Road Mulgrave, Victoria 3170 Telephone +61 3-9518 3888 Facsimile +61 3-9518 3833 vsales@moffat.com.au

New South Wales Telephone +61 2-8833 4111 nswsales@moffat.com.au

South Australia Telephone +61 3-9518 3888 vsales@moffat.com.au

Queensland Telephone +61 7-3630 8600 qldsales@moffat.com.au

Western Australia Telephone +61 8-9413 2400 wasales@moffat.com.au

New Zealand Moffat Limited

Christchurch 45 Illinois Drive Izone Business Hub Rolleston 7675 Telephone +64 3-983 6600 Facsimile +64 3-983 6660 sales@moffat.co.nz

Auckland Telephone +64 9-574 3150 sales@moffat.co.nz





ISO9001 Quality Management SGS Standard

Designed and manufactured by



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 AN.TFN.S.2201



