

VH33

Technical data sheet for

Halton VH33 VENTLESS CONDENSING HOOD

Ventless Condensing Hoods for TURBOFAN E33D E33T Convection Ovens



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 110-120V and fitted with a NEMA 5-15P cordset. Unit shall be provided with VHIK33 Installation Kit for connection and fitment to Moffat Turbofan Convection Oven model 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 Stand.

STANDARD FEATURES

- Removes need for installation Canopy or Ducted Oven Hood
- Complies with EPA202 Test Method for less than <5mg/m3 grease laden effluent limits when fitted to Turbofan Convection Oven models E33D, E33T
- UL197, NSF2/ANSI 2 certified
- 3 STAGE FILTERS

Grease baffle filter - removable for cleaning Mesh particle filter - removable for cleaning Charcoal odour filter - replaceable

- CONDENSING HEAT EXCHANGER
 - Oven vent condensing

Reduces heat emissions

- SELF CONTAINED CONDENSATE COLLECTION
 Condensate drains to collection pan below oven (No connection to waste drain required)
- REMOTE CONDENSATE DRAIN OPTION
 Condensate drain tube can be taken to a permanent waste drain (no manual emptying of condensate collection required)
- OVEN INTERLOCKED OPERATION
 Oven will not operate if Hood not turned on.
 Oven control alarm notification if Hood not operating.
 Illuminated power switch on Hood.
- AUTOMATIC 2 SPEED EXTRACTION FAN
 Low fan speed during idle or cooking/baking process –
 reduced noise/energy.

Automatic high fan speed 10 seconds before end of cook/bake timer or program.

Automatic high speed fan extraction when oven door open.

• 110-120V plug-in 15A NEMA 5-15P cordset fitted

VHIK33 INSTALLATION KIT

Supplied Standard with VH33 Hoods
 Requires mechanical and electrical field assembly and connection of VH33 Hood to E33D/E33T

ACCESSORIES - OPTIONAL

• # H11715 Replacement Charcoal Filter







VH33

Halton VH33 Ventless Condensing Hood

CONSTRUCTION

304 Stainless steel Welded casing

Service panels top and rear

All Stainless steel finish Removable Grease baffle filter Removable Mesh filter Replaceable Charcoal Filter

SPECIFICATIONS Electrical Requirements 110-120V, 60hz, 1-phase, 1.0A NEMA 5-15P 6ft cordset fitted

Water Requirements

No water connection required

Drain Requirements - Optional.

Hood water condensate can be taken to a water waste drain A 6ft / 1800mm long 3/8"OD drain hose is supplied with hood.

CONTROLS Illuminated Power switch. Oven interlocked control CLEANING

Packing Data 110lbs / 50 kg 13ft3 / 0.37 m3

86 lbs / 39.0 kg

Nett Weight:

External Dimensions

Width:

Height:

Depth:

24 3/8" / 618mm

14 ½" / 367mm

35" / 889mm Allow 3" / 76mm rear clearance

Width: 26 1/2" / 676mm 21 ½" / 545mm Height: Depth: 39 ½" / 1005mm





www.moffatusa.com www.turbofanoven.com

U.S.A.

Moffat Inc

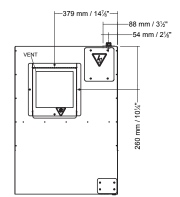
3760 Industrial Drive, Suite B

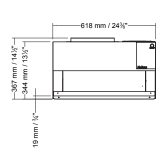
Winston-Salem

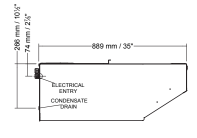
NC 27105-2637

Ph Toll Free 1-800-551 8795

Ph 336-661 0257 Fax 336-661 9546 Email sales@moffat.com www.moffatusa.com







Halton

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



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

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

© Copyright Moffat Ltd US.TFN.S.2101



