

Moffat Specification

Neo-Ceram glass hot Top

The Stainless steel top inset with Neo Ceram glass panels provides a clean hot serving area.

Dry Heat

Fan Assisted Hotcupboard

Dimensions

Width - 1486mm

Depth - 680mm

Height - 900mm

Weight - 110kg

Area of hot top 1317mm x 537mm



Sahara Fan Model SF315

Capacity of Hot Cupboard [usable inside space]

Width - 1351mm

Depth - 555mm

Usable Height Bottom shelf - 204mm

Usable Height Top Shelf - 245mm

50 covers & meals [10" plated meals stacked using plate covers]

190 off 10" plates stacked for heating

8 off 1/1GN pans side by side 150mm deep 4 on top 4 on bottom

Power Rating

2.22kw with no gantry, 2.88Kw with heated gantry. complete with a 2m long cord set & 13amp plug Removable Fan heating System Sahara Fan Model SF315

Materials

1.2mm 304 Grade St/ Steel Top & Supports 0.7mm 430 Grade St/ Steel Internal Structure GN 1/1 Grid Shelves with 30mm x 30mm tube supports

Installation

All swivel castors, two braked

POWER CABLE **ENTRY POINT**

ALL SHEET METAL DIMEN.	SIONS ARE 1/5 (INSIDE SIZES) (UNLESS OTHERWISE STATED)	ALE DIMENSIONS IN (HIIII), TOLERANCE - LINEAR ± 0.5111111, ANGOLAR ± 0.5111111 (OR AS STATED). ALE SHARF EDGES TO BE REMOVED TROM SHEET METAL F						TALTARTS		
Product	VERSICARTE			Product No	N/A		No reproduction or publication of this drawing may be made, and no article may be manufactured		MOFFAT	
Description	*** VC4HT *** Curved Glass Options						or assembled in accordance with this drawing without prior written consent. This prohibition is a term of any contract relating to this drawing. Rights reserved		The Catering Equipment	
Material/Finish	Thi	ickness		Desp/Date			1956 as ammended by the yright Act 1968.		Company	
Legacy P/N	W	Veight	110kg	Quote No.		Dwg No.	VCP-060657		Issue	
Client				SO Number	STANDARD	Drawn By	AE	3B	_	_
Client Project				Approved By		Date	04/07	/2023	•	_
E & R MOFFAT LTD, SEABEGS ROAD, BONNYBRIDGE, FK4 2BS, T: +44 (0)1324 812272, E: sales@ermoffat.co.uk, Web: www.ermoffat.co.uk						Scale	1:20	Sheet	1/2	A4