



Power Rating

Model: V2GGE13 = 5.4kw (2 x 13amp or 32amp single phase) Model: V2GGE16 = 9.0kw (16amp or 32amp Three phase) complete with a 2m long cord set & 16amp plug.

Materials

1.2mm 304 & 430 Grade St/ Steel Top & Supports.
0.7 & 1.2mm 430 Grade St Steel Ancillary Parts.
Plastic Coated Steel Front and Side panels.
1.0mm Alumminium Inner Structure.
6mm Perspex Full Front Screen.
Neo-Ceram Hot Top Area 1210mm x 590mm.
LED Illumination.
Fully Insulated Compatment.

Mobility

Castors: - 2 Swivel Type With Brakes, 2 Fixed Direction.

Control

Digital cook time and temperature with automatic keep hot during service

Oven [2off]

Capacity 98lites

8off Gn1/1 Grid shelf positions @ 71mm pitch

ALL SHEET METAL DIMEN	SIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATED)	ALL DIMENSIONS IN (MIII), TOLERANCE = LINEAR \pm 0.5MIIII, ANGOLAR \pm 0.5MIIII (OR AS STATED). ALL SHARP EDGES TO BE REMOVED FROM SHEET MI						SHEET ME	TAL FARTS		
Product	VGEN 2	Product No			No reproduction or po	rticle may be manufactured					
Description	V2GGE						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			1	
Material/Finish		Thickness		Desp/Date			under the Copyright Act Design Copy				
Legacy P/N		Weight	761.92Kg	Quote No.			Dwg No.	1107	17-1	7-1 Issue	
Client		-		SO Number	N/A		Drawn By	AE	3B		
Client Project				Approved By			Date	04/02	/2022		_
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	