

Moffat Specification

Bainmarie well "wet or dry"

Can Be used dry heat or wet heat using hot water and steam. The open bath is designed to hold Gastronorm pans and heats via solid state elements fitted externally on the base of the bath, additional excess residual hot air from the hot cupboard is also used to maintain temperature which gives energy saving efficiency.

Dry Heat

Fan Assisted Hotcupboard

Power Rating

4.08kw

Complete with a 2m long cord set and 32amp 1PH commando type 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

Dimensions

Width - 1931mm Depth - 700mm Height - 900mm Weight - 118kg

Capacity of Hot Cupboard [usable inside space] Width - 1679mm Depth - 559mm Usable Height Bottom shelf - 210mm Usable Height Top Shelf - 195mm

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

228 off 10" plates stacked for heating

10 off 1/1GN pans side by side 150mm deep 5 on top 5 on bottom

ALL SHEET METAL DIMENSIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATED) ALL DIMENSIONS IN (mm), TOLERANCE = LINEAR ± 0.5mm, ANGULAR ± 0.5m							0.5mm (OR AS STATED). ALL SHARP EDGES TO BE REMOVED FROM SHEET METAL PARTS				
Product	COUNTERS			Product No		No reproduction or p may be made, and no a	rticle may be manufactured				
Description	CHB4HT1-7					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					
Material/Finish		Thickness		Desp/Date		under the Copyright Act Design Cop	1956 as ammended by the yright Act 1968.				
Legacy P/N		Weight	118kg	Quote No.		Dwg No.	CTRP-139903-1		Issue		
Client				SO Number	N/A	Drawn By	A	3B			
Client Project				Approved By		Date	28/06	/2021		•	
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	