

Important Design Parameters

Allowances must be made for air venting.

The under slung compressor must have an unrestricted air flow.

Proper venting must be provided ensuring cool air from the room can be drawn in through the condensing coil and out the other side.

The 'Plenum Duct' supplied should be fitted between the unit & the shop-fitted counter panels.

Warning

Do not install unit in draughty conditions where the air movement is greater than 0.2mtr/sec.

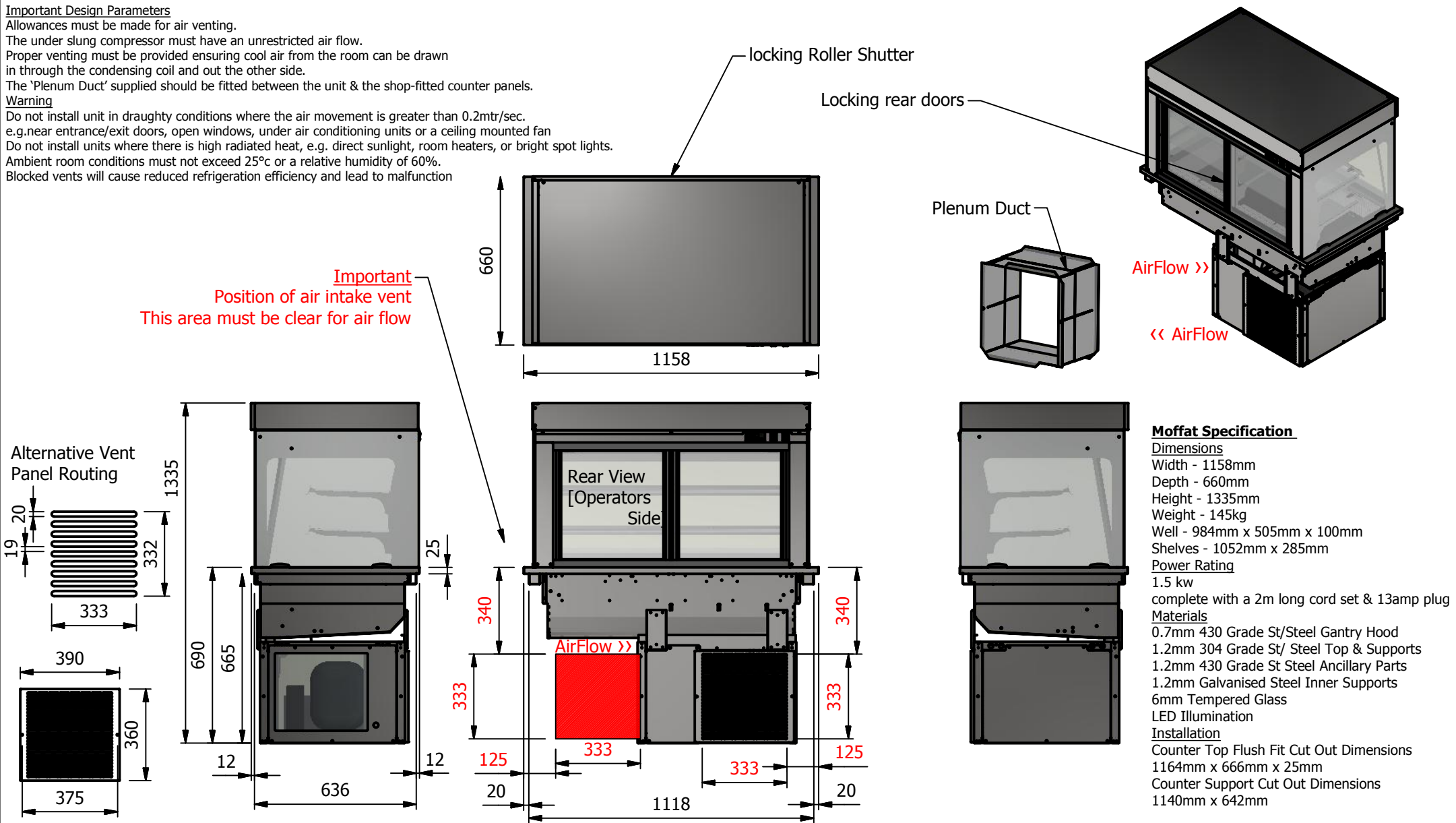
e.g.near entrance/exit doors, open windows, under air conditioning units or a ceiling mounted fan

Do not install units where there is high radiated heat, e.g. direct sunlight, room heaters, or bright spot lights.

Ambient room conditions must not exceed 25°C or a relative humidity of 60%.

Blocked vents will cause reduced refrigeration efficiency and lead to malfunction

Important
Position of air intake vent
This area must be clear for air flow



Moffat Specification
Dimensions
 Width - 1158mm
 Depth - 660mm
 Height - 1335mm
 Weight - 145kg
 Well - 984mm x 505mm x 100mm
 Shelves - 1052mm x 285mm
Power Rating
 1.5 kw
 complete with a 2m long cord set & 13amp plug
Materials
 0.7mm 430 Grade St/Steel Gantry Hood
 1.2mm 304 Grade St/ Steel Top & Supports
 1.2mm 430 Grade St Steel Ancillary Parts
 1.2mm Galvanised Steel Inner Supports
 6mm Tempered Glass
 LED Illumination
Installation
 Counter Top Flush Fit Cut Out Dimensions
 1164mm x 666mm x 25mm
 Counter Support Cut Out Dimensions
 1140mm x 642mm

ALL SHEET METAL DIMENSIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATED) ALL DIMENSIONS IN (mm), TOLERANCE = LINEAR ± 0.5mm, ANGULAR ± 0.5mm (OR AS STATED). ALL SHARP EDGES TO BE REMOVED FROM SHEET METAL PARTS

Product	DROP-IN RANGE			Product No			
Description	D3RDLSA						
Material/Finish	Thickness			Desp/Date			
Legacy P/N	Weight	145kg		Quote No.			
Client				SO Number	N/A		
Client Project				Approved By			
				Dwg No.	DIP-040286		Issue
				Drawn By	ABB		-
				Date	17/06/2019		
				Scale	1 : 20		Sheet 1 / 1



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