

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.

Moffat Specification

Chilled display with forced air refrigeration and self evaporation condensate system.

Dimensions

Width - 1603mm

Depth - 800mm

Height - 1445mm (900mm to work top)

Weight - 220kg

Well - 1311mm x 495mm x 130mm

Shelves - 1380mm x 285mm

Power Rating

1.7kw

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

Gantry options

have LED Illumination and 6mm Tempered Glass

| ALL SHEET METAL DIMEN: | <u>SIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATE</u> | ALL DIMENSIONS IN (MM), TOLERANCE = LINEAR ± 0.5MM, ANGULAR ± 0.5MM (OR AS STATED). ALL SHARP EDGES TO BE REMOVED FROM SHEET METAL PAR | | | | | | | TAL PARTS | | |
|---|---|--|-------|-------------|--|--|--|--|----------------|-----|-----|
| Product | COUNT | Product No | | | No reproduction or publication of this drawing may be made, and no article may be manufactured | | | | | | |
| Description | CRD4LSLF-8 | | | | | | 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 | | FFAT | 1 | |
| Material/Finish | | Thickness | | Desp/Date | | | | 1956 as ammended by the right Act 1968. | | | |
| Legacy P/N | | Weight | 220kg | Quote No. | | | Dwg No. CTRP- | | .24714-1 Issue | | sue |
| Client | | | | SO Number | N/A | | Drawn By | Al | 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 |