specifications PRACTICAL PRODUCTS Refrigeration **RF8.CBR.2.D4** Project: ReFlex Series, 4 Drawer, Chef Base Fridge Item No: 1790 Ĵ LC, 767 δ 400 Fully extendable drawers Marine 1 × GN 2/1 1 × GN 2/1 (pans are not supplied with fridge) edge SKOPE-connect[™] compatible controller 1838 226 1612 815 Stainless steel Ъ interior/exterior 520 610 Power cord Coved internal floor Floor clearance Side-mounted condensing unit Supplied with removable castors (Ø65 mm wheel) CABINET DIMENSIONS Drawers 4 × fully extendible, refrigerated, stainless steel drawers with individual kev locks. External Internal 2 bank of full drawers including stainless steel sheet base and sides. Each 600 mm* 379 mm Height drawer fits 1 × GN 2/1, 100 mm deep pan (not supplied with fridge). Width 1838 mm 1510 mm Shelves n.a. Depth 815 mm 649 mm Worktop Total thickness 45 mm (0.7 mm 304 AISI stainless steel over heat shield Floor area 1.50 m^2 and insulating cyclopentane foamed core) 160 kg Weight 304 AISI stainless steel interior and exterior Material Gross volume 371 L PERFORMANCE Net volume 118 L * With supplied castors fitted and excluding marine edge 40°C Max. ambient temp. See height variation below Temperature range 1°C to 4°C (adjustable with SKOPE-connect 0°C to 10°C) **GEMS** class 5M1 Height variation 610 mm GEMS energy consumption 4.40 kWh/24 h Supplied castors Supplied castors and excluding 600 mm GEMS annual running cost \$482 p.a. (@ \$0.30/kWh) marine edge **ELECTRICAL** No castors 520 mm Electrical safety climate class | 5 **Dimensional tolerances** Interior lighting n.a. Before installing this cabinet allow the following Power cord Supplied with a 10 amp plug and 2 m lead dimensional tolerances Linear dimensions Overall cabinet dimensions 220-240 volts a.c. 50 Hz, single phase supply Power supply Less than 1 metre ±5 mm Current draw 1.8 amps -5 mm to +10 mm More than 1 metre REFRIGERATION Length of multiple cabinets At each joint At each end wall Controller SCS Connect (SKOPE-connect[™] compatible) Less than 1 metre ±5 mm +15 mm Bluetooth[®] wireless technology Connectivity interface -5 mm to +10 +15 mm More than 1 metre Built-in, integral refrigeration system with side-mounted condensing unit Refrigeration system mm R290/100 g (natural refrigerant) Refrigerant Ventilation requirements 650 watts Nominal capacity Not required Top Heat rejection (Avg/peak) 185 watts/190 watts 100 mm for left side only Sides Drainage No plumbing required Back Not required Bottom Not required SKOPE Industries Limited reserves the right to alter specifications without notice. Copyright © 2021

WA DEALER PRACTICAL PRODUCTS PTY LTD

PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au

PSS0687 Rev. 1.6 Jul. 2023

