



TECHNICAL DATA		SQRC20-BA
a)	EXTERNAL DIM. (W x D x H)	2000 x 729 x 1358
b)	TEMPERATURE RANGE / CONTROLLER (s)	2°C to 8°C / Microprocessor temp. controller, digital display / automatic humidity controller
c)	REFRIGERANT / CONTROL DEVICE	R-404a / Capillary tube
d)	COOLING CAPACITY (Btu.)	3845
e)	COMPRESSOR (Hp.)	1/2
f)	GLASS SHELVES (Tier (s))	2
g)	INTERIOR LIGHT (W.), [Fluo]	58x3
h)	VOLTAGE SUPPLY / AMPERAGE	220 V., 50 Hz., Single phase
	AMPERAGE	5.5
i)	BODY	Lower part : PUR injection : external cover sheet 22 ga.(0.6 mm.) s/s-304, 2-b finishing, or as specified. Internal cover sheet is 22 ga.s/s 304 mirrorlike polished surface.
	BOTTOM PANEL	PUR panel : cover sheet is 22 ga.s/s-304 (0.6 mm.) , designed to have hot air externally blows to side-glass to neutralize ambient condensation.
	SKELETON	Angle steel bar 1-1/2" 6mmt.
	TOP GLASS	Single pane 12 mmt.
	FRONT GLASS (Upper display cabinet constructions)	Double glazed , condenstop type, (non heated type), Tempered glass
	SIDE GLASS (es)	Double glazed , condenstop type, (non heated type), Tempered glass
	DOOR STRUCTURE	Double glazed , Sliding type.
	FURNISHING	Door leave(s) is internally filmed with mirrorlike film faced to front.
j)	DEFROST SYSTEM	Air defrosting
k)	CONDENSATE WATER VAPORIZING SYSTEM	Use waste heat from compressor
l)	OPTION	(a) Selectable furnished materials (b) Colors, (c) Circular adjustable feet

NOTE :
 - FRONT & SIDE DOUBLE GLAZED TEMPERED GLASS
 - TOP SINGLE PANE - NON TEMPERED GLASS
 - DOUBLE GLAZED GLASS DOOR - TEMPERED GLASS

WELBILT
 Manufacturing(Thailand)Ltd.

UNLESS OTHERWISE NOTED
 DESIGN DIMENSIONS ARE IN mm.

PROJECT: **STODDART**
 PRODUCT: **SQUARE CAKE COLD DISPLAY UNIT**

P/O NO.
 QTY.
 DATE: **25/07/08**

SCALE **NTS.** DWG. NO. **SQRC20-BA** PAGE NO. **1 OF 1**
 SA1: SA2: MN1:

JOB NO. ITEM:
 DRAWN: CHECKED:
 MN2: FM/PD:

REVISION: **G**
 APPROVED:
 AA: