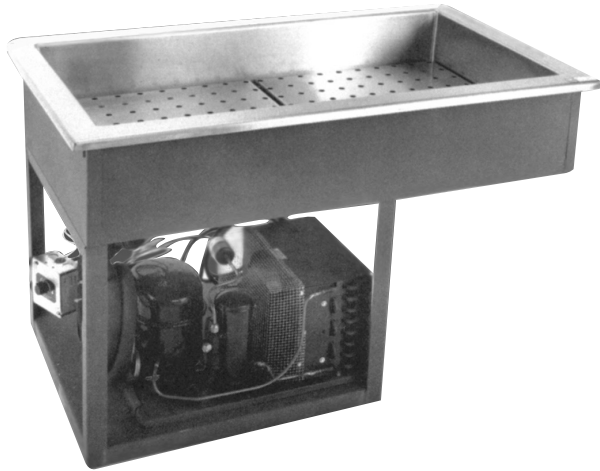


D 裝機冷盤

DROP-IN COLD PANS (SELF-CONTAINED)



WBCTS Series / Item# _____



The picture is not reflectd to the latest design.

Specifications:

Drop-in, self-contained, refrigerated display cold pan. Top and interior to be one piece, continuously welded construction of 18 gauge #304 #430 stainless steel #3 finish. Interior fitted with 1" drain at one end. Drain nipple supplied with gate valve. 1" high-perforated stainless steel bottom strainer plates provided. Exterior to be corrosion resistant steel. Insulation to be high-density polyurethane, foamed in place. Condensing unit mounted on corrosion resistant framework, suspended below unit body. Unit interior bottom wrapped with refrigerating lines. Studs fitted to each corner for drawing unit down tight against countertop. Controls and expansion valve supplied and installed. 6' cordset (NEMA5-15P) supplied for 120V operation.

Features:

- All stainless steel top and interior—one piece.
- Drain, gate valve, and cordset provided.
- Optional stainless, perforated bottom strainer plates provided.
- Self-contained, refrigerated unit for cold display with or without ice.
- Custom size available.

Model#	Size		12"x20" Pan Capacity	Cut Out Size		HP		Volts	Amps		Freon Type	Ship Wt.
	L	D		L	D	A*	B*		(A)HP	(B)HP		
WBCT-300S	42"	24"	3	40-1/2"	22-1/2"	1/4	1/4	110/60/1	5	5	134a	100
WBCT-400S	55"	24"	4	53-1/2"	22-1/2"	1/4	1/3	110/60/1	7	6	134a	135
WBCT-500S	68"	24"	5	66-1/2"	22-1/2"	1/4	1/3	110/60/1	7	6	134a	170
WBCT-600S	81"	24"	6	79-1/2"	22-1/2"	1/3	1/3	110/60/1	7	6	134a	205
WBCT-700S	94"	24"	7	92-1/2"	22-1/2"	1/3	1/2	110/60/1	7	8	134a	245
WBCT-800S	107"	24"	8	105-1/2"	22-1/2"	1/3	1/2	110/60/1	7	8	134a	285
WBCT-900S	120"	24"	9	118-1/2"	22-1/2"	1/2	3/4	208/60/1	8	10	134a	325
WBCT-1000S	133"	24"	10	131-1/2"	22-1/2"	1/2	3/4	208/60/1	8	10	134a	365

* 布菲台上如果安裝鋼管加盤中站腳荏盤上要加 2" * Freon 配置 冷盤: R22, 134a . 凍盤: 404A .

The manufacturer reserves the rights to modify materials and specifications without notice.

D 裝機冷盤

ROP-IN COLD PANS

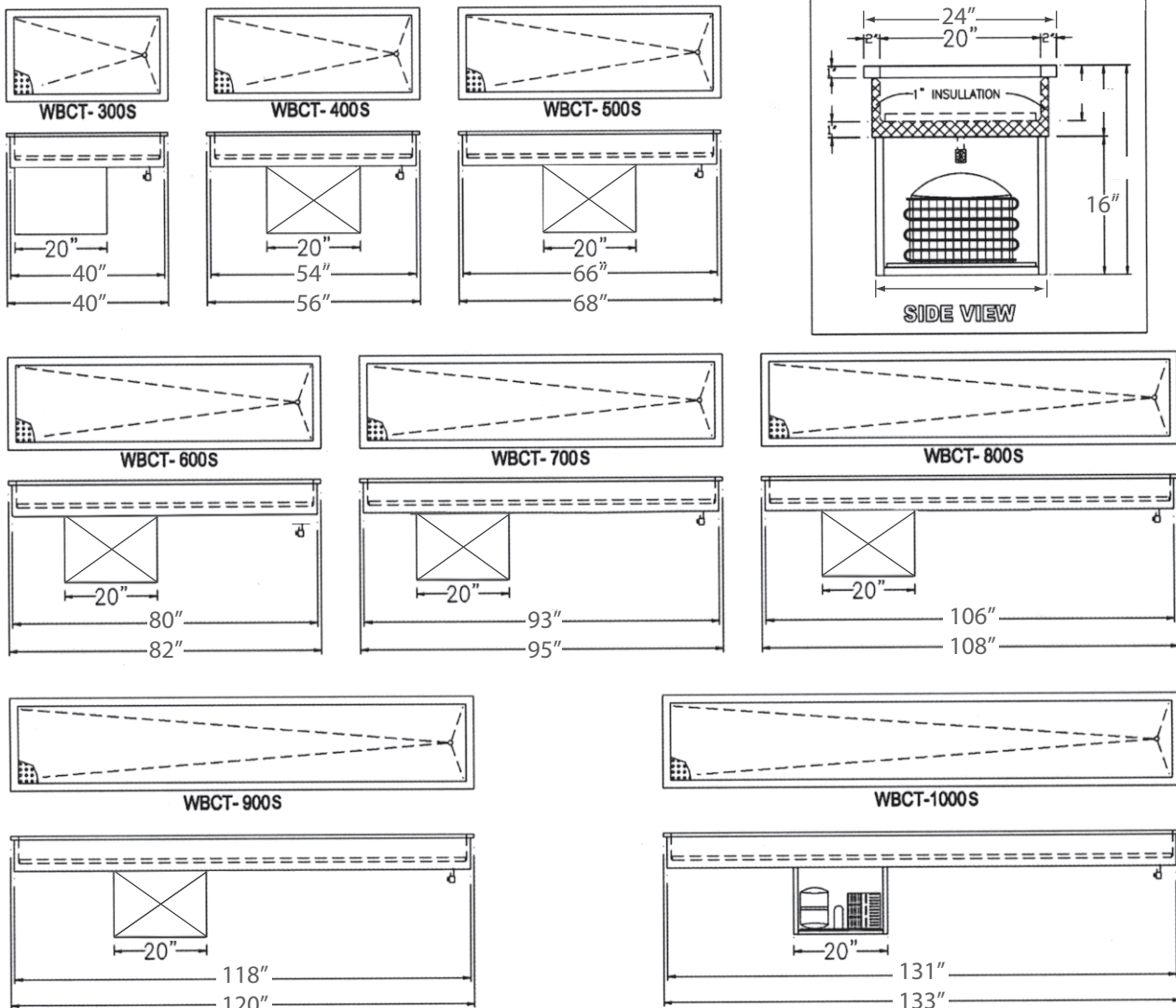
(SELF-CONTAINED)



WBCTS Series / Item# _____

產品規格

- 本公司裝機冷盤目前沒有通過 NSF 標準。
- 本產品設計技術標準. 冷盤 (盤內溫度為 25° -30° ; 凍盤溫度為 0° -10°)
- 裝機冷盤按冷卻方式分類 (直接冷卻 - 支管; 間接冷卻 - 風機), 按控制溫度分類 (冷藏和冷凍)
- 冷盤設計: 支管盤深: 6" ; 風機盤深: 11" ; 凍盤設計: 凍盤深: 4" 以下
- 機頭裝配位置: 5格盤以下位置據中, 6格盤以上位置為左側1/4位置
- 客戶有特殊要求, 若工藝准許情況下, 可以特定配置



The manufacturer reserves the rights to modify materials and specifications without notice.