

Labels: Unit & Serial Plate Information

Rev.2009-08-31

Unit #	UL	ETL	NSF	R404A Ref Listed in UL	R404A Ref. amt. 2005	R404A Oz. Label 2006**	R404A Ref Listed 2007	Design Press		Amps @ 115/60/1	HP	Install Clearance	Temp Control Std.	Tops	Lids	Notes
								High	Low							
<b>Commercial Freezers (for indoor use)</b>																
SA6611																
V-1, S-1																
BS-2	Y	Y	Y	7	5	6	6	400	175	4	1/5	3" BACK	MECH	ROLLED SS	1-SINGLE	
BS-2RB	Y	Y	Y	7*	5	5	6	350*	170*	4	1/5	3" BACK	ETC	ROLLED SS	1-SINGLE	* = R134A, OTHERWISE R404A
BS-2D	Y	Y	N	7		7		400	175	4	1/5	3" BACK		GALV-SQR	1-SINGLE	
BS-2DT	Y	Y	N	7		7		400	175	4	1/5	3" BACK		SS-SQR	1-SINGLE	
BS-2SE							6									
BS-4	Y	Y	Y	11	6	10		400	175	4	1/5	3" BACK	MECH	ROLLED SS	1-SINGLE	
BS-4RB	N	N	Y		6	8						3" BACK	ETC	ROLLED SS	1-SINGLE	
BD-4	Y	Y	Y	11	6	10	7.5	400	175	8	1/3	3" BACK	MECH	ROLLED SS	1-DOUBLE	
BD4-DIP																
BD-4RB	N	N	Y		6	6						3" BACK	ETC	ROLLED SS	1-DOUBLE	
BD-4CE	Y	Y	Y	11				400	175	8	1/3	3" BACK		ROLLED SS	1-DOUBLE	
BD-4D	Y	Y	N	11				400	175	8	1/3	3" BACK		GALV-SQR	1-DOUBLE	
BD-4DT	Y	Y	N	11				400	175	8	1/3	3" BACK		SS-SQR	1-DOUBLE	
BDF-4	Y	Y	Y	10	6	10	6.25	375	175	8	1/3	3" BACK		ROLLED SS	1-SINGLE	
BDF-86	Y	Y	Y	10				375	175	8	1/3	3" BACK		ROLLED SS	1-DOUBLE	
BHD-4	N	N	N									3" BACK	MECH	ROLLED SS	1-SINGLE	
BD-4XC	N	N	N			15		475	175	8@220	1/2	3" BACK	MECH	ROLLED SS	1-DOUBLE	
BD-6	Y	Y	Y	12	7	11	8.5	375	175	8	1/3	3" BACK	MECH	ROLLED SS	1-D & 1-S	
BD-6RB	Y	Y	Y		7	8		375	175			3" BACK	ETC	ROLLED SS	1-D & 1-S	
BD-6D	Y	Y	N	12				375	175	8	1/3	3" BACK		GALV-SQR	1-D & 1-S	
BD-6DT	Y	Y	N	12				375	175	8	1/3	3" BACK		SS-SQR	1-D & 1-S	
BD-6CE	Y	Y	Y	12			12	375	175	8	1/3	3" BACK		ROLLED SS	1-D & 1-S	
BDF-6	Y	Y	Y	12	7			375	175	8	1/3	3" BACK		ROLLED SS	2-SINGLE	
BD-6CB							12									
BD-6DIP							12.5									
BD-8	Y	Y	Y	14	8	13	9.25	375	175	8	1/3	3" BACK	MECH	ROLLED SS	2-DOUBLE	
BD-8RB	Y	Y	Y	11	8	10	9.25	375	175	8	1/3	3" BACK	ETC	ROLLED SS	2-DOUBLE	
BD-8D	Y	Y	N	14				375	175	8	1/3	3" BACK		GALV-SQR	2-DOUBLE	
BD-8DT	Y	Y	N	14				375	175	8	1/3	3" BACK		SS-SQR	2-DOUBLE	
BD-8CE	Y	Y	Y	14				375	175	8	1/3	3" BACK		ROLLED SS	2-DOUBLE	
BDF-8	Y	Y	Y	14	8		9	375	175	8	1/3	3" BACK		ROLLED SS	2-SINGLE	
BHD-8	N	N	?									3" BACK	MECH	ROLLED SS	2-DOUBLE	
BD-8RI							21									
BD-8RIT							14.25									
BD-8DIP							14									
BD-8OSES!							9									
BD-10	Y	Y	Y	15	9	15	11	375	175	8	1/3	3" BACK	MECH	ROLLED SS	2-D & 1-S	
BDF-10	Y	Y	Y	15	9		10	375	175	8	1/3	3" BACK		ROLLED SS	2-D & 1-S	
BDFR-10	Y	Y	N	15				375	175	8	1/3	3" BACK		ROLLED SS	3-SINGLE	
BHD-10	N	N	?									3" BACK	MECH			
BD-10XC	N	N	N									3" BACK	MECH			
BD-10DIP							15									
BD-12	Y	Y	Y	15	16	16	16	375	175	8	1/3	3" BACK	MECH	ROLLED SS	3-DOUBLE	
BDF-12	Y	Y	Y	15				375	175	8	1/3	3" BACK		ROLLED SS	3-DOUBLE	
BDFR-12	Y	Y	N	15				375	175	8	1/3	3" BACK		ROLLED SS	4-SINGLE	
BDFR-12/2	Y	Y	N	17	10		12	375	175	8	1/3	3" BACK		ROLLED SS	3-DOUBLE	
BD-12XC	N	N	N										MECH			
BD-14	Y	Y	Y	15	16	16	16.5	430	170	11	1/2	3" BACK	ETC	ROLLED SS	3-D & 1-S	
BD-14RB	Y	Y	Y	12	9	10	10	375	175	8	1/3	3" BACK	ETC	ROLLED SS	3-D & 1-S	
General rule for otherwise listed units																
suffix DIP	Y	N	Y													
suffix CE	Y	N	Y													