

Slush Freezers

Freezer Model Number	Servings per hour		Impact # of servings drawn rapidly before product quality is altered		Hourly Production	
	10 oz cup 9 fluid oz (266 ml)	16 oz cup 15 fluid oz (444 ml)	10 oz	16 oz	Gallons	Liters
Slush: (without alcohol)						
(Each Side) C903*	51	32	6	4	4	15.1
RD30/RC25*	230	144	18	12*	18	68.1
Two RD30/RC25*	128	80	18	12*	10	37.9
115 volt 340*	154	96	16	10	12	45.4
340*	192	20	18	12	15	56.8
341*	192	120	18	12	15	56.8
(Each Side) 342*	192	120	18	12	15	56.8
382/RC25*	218	136	17	10*	17	64.3
Two 382/RC25*	128	80	16	10*	10	37.9
383*	102	64	14	9*	8	30.3
384*	192	120	20	13*	15	56.8
428*	128	80	11		10	37.9
430*	128	80	8		10	37.9
(Total) 432*	128	80	6 (each barrel)		10	37.9
Frozen Cocktail: (with alcohol)						
(Each Side) C903	32	20	5	3	2.5	9.5
RD30/RC25*	179	112	12	8	14	53.0
Two RD30/25*	128	80	12	8*	10	37.9
115 volt 340*	128	80	10	7	10	37.9
340*	154	96	12	8	12	45.4
341*	154	96	12	8	12	45.4
(Each Side) 342*	154	96	12	8	12	45.4
382/RC25*	192	120	17	10*	15	56.8
Two 382/RC25*	115	72	12	7*	9	34.1
383*	102	64	12	7*	8	30.3
384*	154	96	17	11*	12	45.4
390	192	120	19	12	15	56.8
428*	102	64	9		8	30.3
430*	90	56	8		7	26.5
(Total) 432*	128	80	5 (each barrel)		10	37.9

NOTE: On 50 Hz. units, capacity reduced by approximately 10%.

*Capacities listed based on actual testing performed to evaluate our equipment after conversion to CFC-free refrigerant(s).