

773 Frozen Cocktail

PRODUCT SPECIFICATIONS



Capacity

Electric Frequency	60 Hz			
Dispenser Type	Air-Cooled	Remote	Water-Cooled	
Barrel Volume ^{II}	176 oz	-	-	
Continuous Draw - Single Barrel [§]	1260 oz/hr	-	-	
Continuous Draw - Alternating Barrels§	-	-	-	
Recovery Time§	4 mins	-	-	
Refrigeration	9,975 BTU/hr (10,524 kJ/hr), R-448A			
Agency	NSF 18 UL/CSA 60335-:	Complies with III	60335-1; UL 60335-2-89; IEC 60335-2-75.	

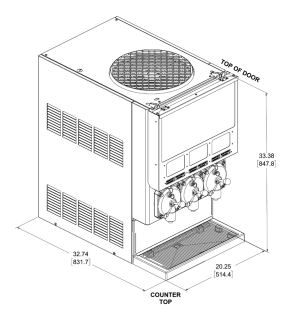
Water, CO₂ and Syrup Requirements

Measuring System	Imperial	Metric		
Water System Input	N/A	N/A		
CO ₂ System Input	70 - 72 PSIG (maximum) 483 - 496 kPag (maximum)			
Condenser Water Inlet Flow Rate ⁰	1 - 3 gal / min 3.8 - 11.4 L / min			
Condenser Water Inlet Temperature ⁰	40 - 90° F 4.4 - 32° C			
Input: 70 - 72 PSIG (483 - 496 kPag)				
Syrup	Bag-In-Box (BIB) Connections, (3) Base Syrup			
Non refrigerated, single strength, no seed, no pulp, < 14% ABV, product only. Non alcoholic drinks brix 15 - 18.				

[♦] For water-cooled dispensers.

[§] Testing completed at 75°F (24°C).





Weights & Dimensions

Measuring System	Imperial			Metric			
Door Model	Short Door	Tall Door	Video Door	Short Door	Tall [Door	Video Door
Height	34.0 in	41.4 in	43.5 in	864 mm	1,052	2 mm	1,106 mm
Width	20.3 in			516 mm			
Depth	32.5 in			826 mm			
Back/Side Clearance (Min.)	3 in			76 mm			
Top Clearance (Min.)	12 - 36 in*			304 - 914 mm*			
Duratrans	10 ¹ / ₂ in x 2	0 in 1	7 ³ / ₄ in x 20 in	254 mm x 508 mm 451 mm x 508 mm		mm x 508 mm	
Flavor Card	5 in x 3 ² / ₅ in			127 mm x 86 mm			
Dispenser Type	Air-Cooled	Remote	Water-Cooled	Air-Cooled	Remote		Water-Cooled
Empty Weight	359 lbs	-	-	163 kg	-		-
Operating Weight	393 lbs	-	-	178 kg			-

^{* 12} in (304 mm) with side or back open-air conditions, 36 in (914 mm) in equipment alcove.

Electrical Requirements[‡]

[
Electric Frequency	60 Hz
Voltage	230 VAC +/- 10% [△]
Current/Power	30 Amps
Receptacle	NEMA #L6-30R, 3 Wire
Beater Motor	(3) 1/6 HP, 0.85 A
Fan Motor	(1) 1/4 HP, 0.83 A

[‡] General requirements only. Always check dispenser nameplate label for specific rating information. $^\Delta$ Buck-boost transformer or AVR required for operation outside this range.