



	300 Cabinet Exterior	
1 Design – cleaning; insects/rodents proof		
2	Materials – type; gauge; durability	
3	Finish – corrosion resistant	
4	Fabrication – joints; seams; edges	
5	Field Assembled – gasket kit; closing methods	
6	Door Construction – alignment; gap; gasket; jambs/flanges	
7	Door Tracks & Guides – clean outs; removable; easily cleaned	
8	Bulk Food Vend Stage; Nozzles; Chutes - Protected, 1/16" gap, Recessed	
9	Packaged Food Delivery Doors & Lids – self closing; interior protection	
10	Packaged Confection – rodent proof cover, baffle	
11	Ventilation Openings – louvers; screening; screen size	
12	Service Connections, Shipping Bolt Holes – grommets; plugs; clamps	
13	Elevation & Movable- 80 lbs.; sealed; legs; casters	
14	Legs, Feet & Levelers – sturdy; shaped; closed	
15	Side Panels Channels – 2" min; closed	
16	Kick Plates – removable	
17	Disconnection Safeguards	
	400 Food Contact Surfaces	
18	Access for cleaning & inspection	
10	Materials – smooth; durable; non-toxic; corrosion resistant; non-	
19	absorbent	
20	Finish - smooth; no breaks, corrosion, cracks, chipped, paint, enamel	
21	Threaded surfaces – no V-type surfaces	
22	Welding & Soldering - smooth; non-toxic; easily cleanable; cleaned	
23	Internal Angles & Corners – smooth; continuous radius	
24	Gaskets, Retaining Grooves – easily cleanable	
25	In-Place Cleaning - cleaner/sanitizer circulate through system; contact all	
	surfaces; self-draining; thoroughly clean	
26	Non-Pressurized Food Containers – covered; aprons	
27	Cover Design - removable; flanged overlap; sloped; overlap flange on	
	sections; hinges	
28 29	Cover Port Opening – flanged up $\frac{3}{16}$; overlap cover flange	
30	Other Openings in non-pressurized containers – sealed Non-Pressurized Water Containers – fixed; portable	
31	Opening Devices – materials; removable; cleanability; protected	
32	Icemaker Systems – accessible; V-type threads minimized	
	Icemaker Water Reservoirs – air gap; backflow preventor; accessible;	
33	removable; floats; outlet tubing; standpipes; construction	
34	Ice Maker Water Tubing – removable	
-	Ice Storage Hoppers – readily accessible; removable; allow for cleaning;	
35	pivot outward	
36	Icemaker Harvesters – accessible	
37	Ice Dispensing Chutes - removable; accessible; smooth; design features	
38	Water Filters - sanitary replacement of elements or throwaway shells	
	500 Non-Food Contact Surfaces	
39	Access for cleaning wet or dry methods	
40	Material - smooth; non-absorbent; easily cleanable	
41	Finish - smooth; easily cleanable; resistant to corrosion, cracks,	
	chipping; lead paint < .06%	
	Fabrication & Assembly - joints & seams; draw fasteners, devices;	
42	angles, channels, gussets or hollow sections; reinforcing & framing;	
	gaskets; hinges	
43	Cabinet fixtures or components – design; access; mounting	
44	Cup Turrets & Magazines – design; protection of cups & containers	
45	Refrigeration Components – evaporator protection; separation of	
46	condensing unit Shelves, Aprons & Splash Panels – easily cleanable; size, location;	
-10	Sherves, Aprons & Splasn Panels – easily cleanable; size, location; Collection of Spillage, Drainage, Leakage – shelf, drain pan construction;	
47	drain size, drain outlet, Cross Connections (507.3.5)	
48	Waste Containers & Controls – collection; construction; bulk beverage	
	wase containers & controls concetton, construction, bark beverage	

	dispensing; directly connected machines; use of waste containers; cutoff control	
600 Water Supply Protection		
49	Approved Supply	
50	Methods of Installation - local codes model BOCA, IPC	
	Water Supply Protection - backflow prevention; air gap, air break; hot	
51	beverage controlled location; carbonated backflow prevention; backflow	
	preventor protection	
52	Materials – toxic tubing; prohibited materials	
53	Water Bath Compartment – one-piece tubing/container below water	
54	Water Filters – self-draining construction	
700 Temperature Controls & Performance		
55	Design & Performance – adequate heating/cooling units, insulation;	
FC	performance 0/15/41/135 ⁰ F; storage stipulations 15 min variance	
56	Automatic Shutoff Controls /Field Test/ Reset	
57	Equipment Performance Testing $-\partial 24$ hr @ 100 ⁰ F, 25% RH, • Open Door recovery 75/75/30/120 min, +Mechanical test 0/15/41/135 ⁰ F @ 15	
57		
58	min, Power interrupt test 0/15/41/135 ^o F @ 15 min Test Record Submitted – performance charts. Certification of Test Equip.	
59	Thermometers – accurate + 3° F; warmest location; visible during service	
60	Thermometers – accurate $\underline{-}$ 5 1, warmest location, visible during service	
61		
800 Safety & Misc. Requirements		
62	Protection against broken glass	
63	Machine Stability UL 541/751 not counter, wall, pedestal or table mount	
64	Anchoring Carbon Dioxide (CO ₂) Cylinders	
65	Sanitation Instructions; temperature cutoff controls test (manual or card)	
66	Product Cooling by Immersion	
67	Cleaning Record Retainer (machines with food contact surfaces)	
68	Machine Model Identification – location visible; small machines exempt	
900 Water Vending Machines		
69	Scope – dispensing units; vending machines; treatment devices	
70	Exterior Cabinet & Dispensing Platform - vending stage door; dispensing	
	nozzle protection Cabinet Markings and Claims – supply connection warning; filtration	
	only marked "for 500 ppm of TDS"; purified (distil, ion-exchange, RO);	
71	water dispensing unit marked " <u>controlled location</u> "; certification of	
	machines; consumer information "Use clean sanitized containers"	
	Water Contact Components & Surfaces – water tank vents (flanged up	
70	$\frac{3}{16}$, 16 mesh screen); in-place cleaning provisions/instructions	
72	(procedure & sanitizing solution); water contact materials specs. &	
	submittal	
73	Sequence of Procedures – disinfection; remineralization; blend-back	
74	Sewer Connection – air gap	
75	Cutoff Controls & Sensors – quality; disinfection monitoring; waste overflow; dosage performance; conductivity sensing for purified water	
	Performance Testing – test submitted; component testing; water quality	
76	test submitted (turbidity, TDS, coliform, pH, chloride, sulfate, lead)	
	Sanitation & Servicing Procedures – machine installation; in-place	
77	cleaning and maintenance; replace/replenishment schedule; UV or other	
//	disinfection system servicing; control settings; parts	
	replacement/replenishment; vended water testing	
78	Advertising Claims	
79	Affidavit Submitted	
	PASSED	