SPA-160 • SFA-191 Ice Dispensers





ONLY 22" WIDE

SPA Model

- Designed for ice bucket filling in hotels, motels, and resorts
- Ice only dispense, with coin-op and room card dispensing control options



S-Series 422 Ice Machine SPA-160 Ice Dispenser



S-Series 422 Ice Machine SFA-191 Ice & Water Dispenser

SFA Model

- Designed for "large" container ice filling. Accepts up to 10.5" (26.67 cm) high container
- Built-in water valve



- 120 lbs. (54.4 kgs.) ice storage capacity. Accepts 22" (55.88 cm) wide Manitowoc ice machine
- Only 22" (55.88 cm) wide, 31" (78.7 cm) deep, and 75.5" high (191.77 cm)
- Patented rocking chute dispense mechanism reduces in-flight ice and ice spillage with quick on/off activation
- Efficient built-in agitator assures 100% dispensing. Oversized drain pan collects larger quantity of ice overflow

- Warranty
- 5-year parts and 5-year labor coverage on ice machine evaporator 5-year parts and 3-year labor coverage on ice machine compressor 3-year parts-and-labor coverage on all other ice machine and dispenser components



ISO 9001:2000 Quality System Certified

America's #1 Selling Ice Machine

Ice Cube & Flake Machines • Ice Storage Bins • Ice Dispensers



							_				
24-HOUR PRODUCTION † lbs. kgs.											
AIR-COOLED UNIT				WATER-COOLED UNIT							
air temp	И	ater tei	пр	air temp	water temp						
°F	50°	70°	90°	°F	50°	70°	90°				
°C	10°	21°	32°	°C	10°	21°	32°				
70°	340	320	300	70°	330	310	280				
21°	154	145	136	21°	150	141	127				
80°	320	290	270	80°	320	300	280				
27°	145	132	122	27°	145	136	127				
90°	280	250	240	90°	310	290	270				
32°	127	113	108	32°	141	132	122				

†Production for dice and half dice cubes. Data is published for 60 Hz machines. 50 Hz machines produce approximately 7% less ice.

SERIES 422 (115V)

24-HOUR PRODUCTION † lbs. kgs.											
AIR-COOLED UNIT				WATER-COOLED UNIT							
air temp	W	ater ter	пр	air temp	water temp						
°F	50°	70°	90°	°F	50°	70°	90°				
°C	10°	21°	32°	°C	10°	21°	32°				
70°	450	420	390	70°	470	440	400				
21°	204	191	177	21°	213	200	181				
80°	430	400	370	80°	460	430	390				
27°	195	181	168	27°	209	195	177				
90°	410	380	350	90°	450	420	380				
32°	186	173	159	32°	204	191	172				
Production for dice and half dice cubes. Data is published for 60 Hz machines. 50 Hz machines produce approximately 7% less ice.											

Certified In Accordance With ARI Ice Storage Bins Certification Program, which is based on ARI Standard 820

Note: Dispenser will accept single 22" wide ice machine. Ice machine ordered separately. Choose Dice or Half Dice cube size. Refer to ice machine specification sheet for electrical and complete ARI standard ratings.

Dispenser Electric: 115/60/1. (208-230/60/1 and 230/50/1 also available.)

Maximum Circuit Fuse Size: 15.0 amps. HACR-type circuit breakers can be used in place of fuses.

Dispenser Electrical Connection: 6' power cord, rated 125 VAC, 16-3 conductors with standard 3-prong, straight-blade, ground-type plug (NEMA configuration 5-15P).

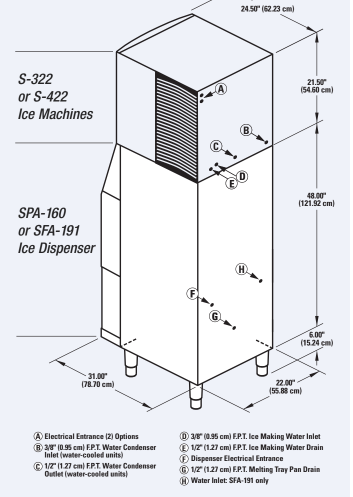
Motor: 1.6 amps maximum. Permanently lubricated.

Service Access: Dispenser door removes easily to access components. Model Options: SPA-160 push for ice rocking chute, SCA-163 coin-op and SRA-164 room card control available. To field-convert SPA-160





Automatic Cleaning System purchased as an option and installed in the field.



Installation Note - Dispensers have no minimum clearance, when installing an ice machine/dispenser combination follow the clearance requirements for the ice machine being installed.

2 Cube Sizes Available



Options for SPA-160







Coin-Op SCA-163 25-cent coin standard.



Look for the EnergyMizer™ mark and you'll know you're getting the most from every energy dollar spent on foodservice equipment. www.energymizer.com





We are committed to protecting the environment and its resources. For up-to-date product data always view an electronic version on our web site.









