

Project:
Item Number:
Quantity:

SO218X HIGH CAPACITY FROZEN BEVERAGE DISPENSER







DESCRIPTION

High-capacity, gravity-fed floor model machines are equipped with fully-automatic controls to provide a uniform product. The SO218X operates with almost any type of frozen beverage mix.

The SO218X includes a bottle rack kit with seven flavor dispensers.

ITEMS

□ SO218X-302B Air-cooled, single-phase

ACCESSORIES & OPTIONS

2204650 SO218B Autofill Ready Kit - Includes hopper

cover, tubing, mix probes, and solenoid.

Requires autofill system.

4177349 Fill-O-Matic II Autofill System - Electric

Pumps up to 60 gallons per hour.

4177370 Fill-O-Matic III Autofill System - Gas Pumps up to 45 gallons per hour.

FEATURES

- Bottle racks with plastic bottles and pumps are included.
- Simplified design for quick assembly after cleaning.
- Automatic defrost cycle prevents large ice crystal formation to maintain consistent product.
- Fast dispense for quick fill of pitchers, or controlled dispense for drinks by the glass.
- Efficient freezing cylinder and auger design delivers a consistent uniform product with small ice crystals and a quick recovery time.
- Single switch for simple operation and cleaning.

STOELTING WHITE GLOVE

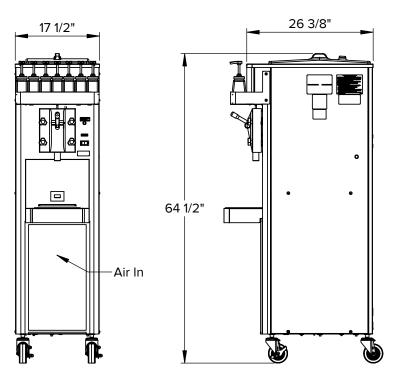
Every machine includes Stoelting's White Glove Service. One call does it all – customer service, technical service, parts or warranty information, installation, startup, sales, on-site service dispatch and much more. Available 24 hours a day, seven days a week year-round.

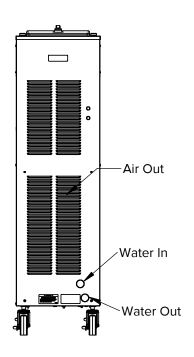
Continuous research leads to ongoing product improvements; therefore, these specifications are subject to change without notice and should not be used as installation specifications.

Approvals	Date

SO218X HIGH CAPACITY FROZEN BEVERAGE DISPENSER

DIMENSIONS





GENERAL SPECIFICATIONS

	Freezing Cylinder							
	Capacity	Compressor			Hopper Capacity	Drive Motor	Weight Ib	Crated Weight Ib
Model	gallon (L)	Btu/hr	Refrigerant	Charge (oz)			(kg)	(kg)
SO218X	2 (7.57)	14,000	R-448A	36 oz	7 (26.5)	1/2	315 (142.9)	420 (190.5)

- Indoor use only.
- Maximum ambient temperature: 100°F (37.8°C).
- Requires one dedicated electrical circuit per barrel.
- Air cooled units require: 3" (7.6 cm) air space at the front and back.
- Water cooled units require: 3/8" N.P.T. water and drain fittings. Maximum water pressure of 130 psi. Minimum water flow rate of 3 GPM per barrel. Ideal EWT of 50°-70°F.
- Details on CAD Revit Symbols Libraries are available on www.stoelting.kclcad.com website.

ITEM NUMBER SPECIFICATIONS

Model Number	Cooling	Phase	Volts	Hz	Running Amps	Cord with Plug (Included)
SO218X-302B	Air	1	220-240	50	13	NA

