

Project:
Item Number:
Quantity:

## **SO218B HIGH CAPACITY FROZEN BEVERAGE DISPENSER**







## **DESCRIPTION**

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

The SO218B includes a bottle rack kit with seven flavor dispensers.

#### **ITEMS**

☐ SO218-18B Water cooled, single phase ☐ SO218-38B 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 guick 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.



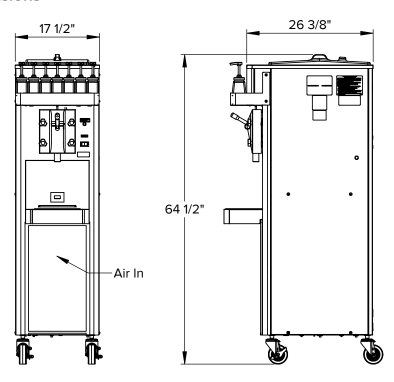
Every machine includes Stoelting's White Glove Service. One call does it all – customer service, technical service, parts or warranty information, installation, startup, sales, on-site service dispatch and much more. Available 24 hours a day, seven days a week year-round.

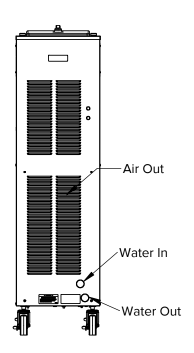
Continuous research leads to ongoing product improvements; therefore, these specifications are subject to change without notice and should not be used as installation specifications.

Approvals	Date

# **SO218B 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)
SO218B	2 (7.57)	14,000	R-448A	A/C: 36 W/C: 30	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 stoelting.kclcad.com

### **ITEM NUMBER SPECIFICATIONS**

Model Number	Cooling	Phase	Volts	Hz	Running Amps	Cord with Plug (Included)
SO218-18B	Water	1	208-240	60	12.9	NEMA 6-20P
SO218-38B	Air	1	208-240	60	13.9	NEMA 6-20P

