

P	roj	ie	C	t:

Item Number:

Quantity:

E122/F122 COUNTERTOP SHAKE FREEZERS OR FROZEN BEVERAGE DISPENSERS









DESCRIPTION

Compact, space-saver machines offer the convenience to serve frozen beverages, shakes, smoothies or frozen cocktails. IntelliTec2™ control communicates with the operator through a multi-line graphics LCD using full text instructions.

INTELLITEC2™ CONTROL FEATURES

- Programmable and configurable through multi-line graphics display.
- Upload firmware and download statistics through a USB connection.
- Performance and error logs provide data to maximize profitability.
- Senses product consistency or temperature to customize for a wide variety of mixes.
- Standby and sleep modes conserve energy and automatically defrost product, maintaining small ice crystals and delivering a superior mouthfeel.
- Tamper-proof controls for self-serve applications.



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.

$\overline{}$	_	в #	~
	ъ.	nл	•
	_	IVI	

- ☐ E122-38I2 Air cooled, single phase ☐ E122-38I2AF Air cooled, single phase, autofill ready ☐ E122-38I2P Air cooled, single phase, with plenum
- ☐ F122-38I2 Air cooled, single phase
- ☐ F122-38I2-AF Air cooled, single phase, autofill ready ☐ F122-38I2P Air cooled, single phase, with plenum
- ☐ F122-1812 Water cooled, single phase
- ☐ **F122-1812-AF** Water cooled, single phase, autofill ready

ACCESSORIES & OPTIONS

- **2183807** E112 Autofill Ready Kit - Includes hopper cover, tubing, and solenoid. Requires autofill system
- **2187101** F112 Autofill Ready Kit - Includes hopper cover, tubing, 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
- **4177350** FS2 - Floor Stand 22" x 24" x 31" E122 Set-on-top stand
- **4183513** FSS2 - Floor Stand 22" x 24" x 26" E122 Set-on-top stand
- **2203214** FS3 - Floor Stand 31-3/4" x 26-1/4" x 22-1/2"
- E122 Set-on-top stand, F122 Mount-to-stand **2202408** FS4 - Floor Stand 24-1/4" x 22-1/4" x 18-3/4"
- E122 Set-on-top stand
- **2208358** FS5 - Floor Stand 25-7/8" x 33-3/8" x 22-1/2" E122 Set-on-top stand, F122 Mount-to-stand

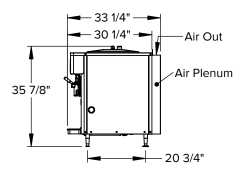
FEATURES

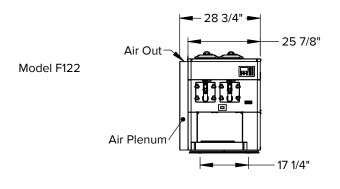
- NSF approved food grade plastic blades provide quiet operation and superior durability.
- Simplified design for quick assembly after cleaning.
- On demand defrost prevents ice buildup and ensures a smooth frozen treat with consistent quality.
- Clear door displays circulating product for merchandising
- Highly efficient auger design gently folds the entire contents of the freezing cylinder, delivering a thick, smooth, and creamy product.
- Efficient freezing cylinder and auger design deliver a consistent uniform creamy product and a quick recovery time.
- Compact counter-top design saves valuable counter space.
- Single switch for simple operation and cleaning.

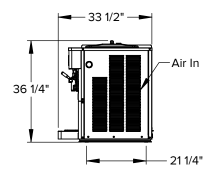
Approvals	Date

E122/F122 COUNTERTOP SHAKE FREEZERS OR FROZEN BEVERAGE DISPENSERS

Model E122 Air In 19 5/8"







GENERAL SPECIFICATIONS

	Freezing Cylinder							
	Capacity	Capacity Compressor		Hopper Capacity	Drive Motor	Weight Ib	Crated Weight Ib	
Model	gallon (L)	Btu/hr	Refrigerant	Charge (oz)		(hp)	(kg)	(kg)
E122	Two 1.25 (4.73)	6,400	R-448A	32	Two 3 (11.36)	1/3	275 (124.7)	364 (165.1)
F122	Two 2 (7.57)	12,000	R-448A	A/C: 42 W/C: 32	Two 3 (11.36)	1/2	390 (176.9)	458 (207.7)

- Indoor use only.
- Maximum ambient temperature: 100°F (37.8°C).
- Requires a dedicated electrical circuit.
- Air cooled units require: 6" (15.24 cm) air space on both sides
- 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)	Autofill Ready	Plenum Kit
E122-38I2							_	_
E122-38I2AF	Air	1	208-240	60	10.6	NEMA 6-15P	V	_
E122-38I2P							_	~
F122-38I2							_	_
F122-38I2-AF	Air	1	208-240	60	10.1	NEMA 6-20P	V	_
F122-38I2P							_	~
F122-18I2	Mator	1	200 240	60	0.1	NEMA 6 20D	_	_
F122-18I2-AF	Water	1	208-240	60	9.1	NEMA 6-20P	V	_

