

Drc	いへへせ・
FIL	ject:
	, ··

Item Number:

Quantity:

E111, F111, O111 SOFT SERVE GRAVITY-FED SINGLE FLAVOR COUNTERTOP MACHINES









DESCRIPTION

Stoelting's E111, F111, O111 Soft Serve Gravity-Fed Single Flavor Countertop Machine, with the combination of Stoelting's high-efficiency evaporator system which can handle peak demands. The Scroll™ compressor provides quiet operation and years of dependable service.

FEATURES

- Delrin® food grade plastic blades provide quiet operation and superior durability.
- · Simplified design for quick assembly after cleaning.
- · Adjust the dispense rate to meet your requirements.
- · Clear door displays circulating product for merchandising appeal.
- Highly efficient auger design gently folds the entire contents of the freezing cylinder, delivering a thick, smooth, and creamy product.
- Self-closing spigot eliminates waste and ensures precise portion control.
- · Compact counter-top design saves valuable counter space.
- · Long-wearing parts offer lower preventative maintenance costs.
- · Tamper-proof controls for self-serve applications.
- Reliable and quiet with the combination of Stoelting's evaporator system and the Scroll™ compressor.

E111 and F111 Machines

IntelliTec™ Control

- Lighted display communicates with operator for worry-free operation.
- · Constant monitoring for ease of troubleshooting.
- · Precision-controlled refrigeration system.

ITEMS

Single Phase					
Air Cooled	Water Cooled				
☐ E111-37A	☐ F111-18I				
☐ F111-38I	O 111-18I2				
□ 0111-38I2	□ 0111-18I2F				
□ 0111-38l2F	□ 0111-18l2F-WF				
□ 0111-38I2F-WF	□ 0111-109l2F				
□ 0111-309I2F	□ 0111-109l2F-WF				
□ 0111-309l2F-WF					

MIX INLET REGULATOR – (REQUIRED)

One per barrel.

- **2149243-01** 2A 3/16"standard.
- **2204806** Adjustable.

OPTIONS

- **□ 2204541** Hopper lock kit
- ☐ **FS1** Floor Stand 24" x 15" x 28"
- ☐ **FS2** Floor Stand 24" x 22" x 30"
- ☐ **FSS2** Floor Stand 24" x 22" x 25"
- ☐ **FS4** Floor Stand 24" x 22" x 19"

0111 Machine

IntelliTec2™ Control

- 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.

ConnectI2U™ Equipment Monitoring (Optional)

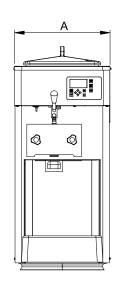
- WiFi connected machine minimizes downtime and allows diagnosis from a remote location.
- Instant email notifications for user selected alerts.
- Website monitoring of equipment status and performance allows operator to see machine's performance, sales history, and preventative maintenance.

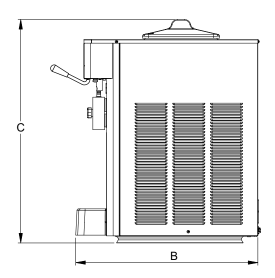
Approvals	Date

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

E111, F111, O111 SOFT SERVE GRAVITY-FED SINGLE FLAVOR COUNTERTOP MACHINES

DIMENSIONS





FRONT VIEW

SIDE VIEW

GENERAL SPECIFICATIONS

	Freezing Cylinder						Dimensions – in (cm)		
Machine	Capacity gallon (L)	Hopper Capacity gallon (L)	Compressor Btu/hr	Refrigerant	Weight lb (kg)	Crated Weight lb (kg)	(A) Width	(B) Height	(C) Depth
E111	0.50 (1.9)	3	4,250	R-404A	224 (101.6)	250 (113.4)	151/8 (38.4)	35 ⁵ / ₈ (90.5)	28 ⁷ / ₈ (73.3)
F111	0.85 (3.22)	(11.35)	5,450	R-404A	230 (104.3)	275 (124.7)	151/8 (38.4)	35 ⁵ / ₈ (90.5)	28 ⁷ / ₈ (73.3)
0111	1 (3.79)	6.5 (24.6)	11,000	R-404A	385 (174.6)	450 (204.1)	19¾ (50.2)	371/ ₈ (94.3)	32¾ (82.2)

- Indoor use only
- Maximum ambient temperature: 100°F (37.8 °C)
- Air cooled units require 3" (7.6 cm) air space on both sides
- Water cooled units require %" N.P.T. water and drain fittings.Maximum water pressure of 130 psi. Minimum water flow rate of 3 GPM. Ideal EWT of 50°-70°F

ITEM NUMBER SPECIFICATIONS

Item No.	Volts	Running Amps	Phase	Hz	Cooling	Yogurt Configuration	WiFi	Cord with Plug (Included)
E111-37I-A	115	14	1	60	Air	_	_	NEMA 5-20P
F111-18I	208-240	8	1	60	Water	_	_	NEMA
F111-38I	200 2 10				Air	_		6-15P
0111-3812						_	_	NEMA
0111-38I2F	208-240	12	1	60	Air			6-20P
0111-38I2F-WF						_	~	0 201
0111-1812								NEMA
0111-18l2F	208-240	12	1	60	Water	_		6-20P
0111-18I2F-WF							V	0-201
0111-309I2F					Air		_	
0111-309I2F-WF	208-240	10	3	60	All	_	V	NEMA
0111-109I2F	200-240	10	3	00	Water		_	L15-20P
0111-109I2F-WF					vvalei		V	

