

Project:
Item Number:
Quantity

## E131, F131 SOFT SERVE GRAVITY–FED TWIN TWIST COUNTERTOP MACHINES





E131

## **DESCRIPTION**

Twin twist, counter-top, gravity soft serve/yogurt freezer. Triple-duty freezer allows you to serve two individual flavors or combine them for a twist, produces quality product consistency from first cone to last. IntelliTec™ control for worry-free operation. ECM (Energy Conservation Mode) protects from over-agitation.

F131 features a larger compressor for increased production capacity.

# **FEATURES**

- Delrin<sup>®</sup> 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.
- Efficient freezing cylinder and auger design delivers a consistent uniform product with small ice crystals and a quick recovery time.
- 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.



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.

### **ITEMS**

Single Phase		Three Phase			
Air Cooled	<b>Water Cooled</b>	Air Cooled			
☐ E131-38I2	☐ E131-18I2	☐ E131-309I2			
☐ E131-38I2YG2	☐ F131-18I2	☐ E131-309I2YG2			
☐ F131-38I2		☐ F131-309I2			
☐ F131-38I2-YG2		<b>Water Cooled</b>			
		☐ E131-109I2			
		☐ E131-109I2YG2			

## MIX INLET REGULATOR – (REQUIRED)

Two required, one per barrel.

- **2149243-01** 2A 3/16" Air inlet. Standard.
- □ **2204806** Adjustable.
- □ 2147799 2LA 3/16" Air inlet. 107/16" Length.

### **OPTIONS AND ACCESSORIES**

- □ **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"

#### 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.

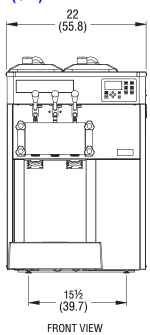
## ConnectI2U™ Equipment Monitoring (optional)

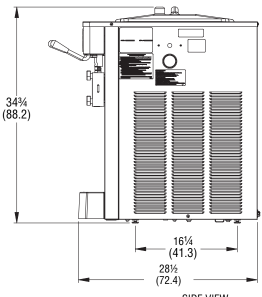
- WiFi connected machine minimizes downtime and allows diagnosis from a remote location.
- Instant email notifications for user selected alerts.
- Website monitoring of equipment status and performance allows operator to see machine's performance, sales history, and preventative maintenance.

Approvals	Date			

# E131, F131 SOFT SERVE GRAVITY-FED TWIN TWIST COUNTERTOP MACHINES

# **DIMENSIONS - IN (CM)**





SIDE VIEW

# **GENERAL SPECIFICATIONS**

	Freezing Cylinder						Crated
Machine	Capacity gallon (L)	Compressor Btu/hr	Refrigerant	Drive Motor (hp)	Hopper Capacity gallon (L)	Weight Ib (kg)	Weight lb (kg)
E131	Two 0.65 (2.46)	8,600	R-404A	Two 3/4	Two 3 (11.35)	370 (167.8)	450 (204.0)
F131	Two 0.85 (3.22)	12,000	R-404A	Two 3/4	Two 3 (11.35)	385 (174.5)	470 (213.1)

- Requires a dedicated electrical circuit.
- Indoor use only.
- Maximum ambient temperature: 100°F (37.8 °C).
- Air cooled units require: Minimum clearance of 3" (7.6 cm) air space on all sides and open at the top.
- Water cooled units require: 1/2" 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.	Cooling	Yogurt Configuration	Phase	Volts	Hz	Running Amps	Plug
E131-109I2		<del>-</del>	3	208-240	60	10	NEMA
E131-109I2-YG2	Water	<b>✓</b>	3				L15-20P
E131-18I2	vvalei	_	1			12	NEMA
L101 1012			'				6-20P
E131-309I2		_	3	200-240	00	10	NEMA
E131-309I2-YG2	Air	<b>✓</b> 3	٥				L15-20P
E131-38I2	AII	_	1			12	NEMA
E131-38I2-YG2		<b>✓</b>					6-20P
F131-18I2	Water	_	1		08-240 60	11	NEMA
1 131-1012							6-20P
F131-309I2	- Air -	_	3	208-240		10	NEMA
1 131-30312			S				L15-20P
F131-38I2		_	1			12	NEMA
F131-38I2-YG2		<b>✓</b>					6-20P

