

# **MODEL GES-5400**

This extreme-volume 2-flavor soft serve freezer is perfect for serving lots of product in a short amount of time! Features the GES-5400 Genesis Series™ with the Virtual Quality Management System™ to streamline your business. Includes a front-loading refrigerated cabinet with a high speed pump. Our pressurized machines consistently produce smooth and creamy high and low fat products like ice cream, custard, yogurt and sorbets. Excellent for full-menu ice cream and custard stores, sports arenas & stadiums.

# **The Electro Freeze Advantage**

- Pump Forward Design New pump forward design reduces maintenance and cleaning time.
- Sliding Drawer Mix Storage System Sliding drawer mix storage holds 10 gallons of mix per drawer.
- Virtual Quality Management System™ monitors Temperature and Consistency to provide superior taste and quality.
- Patented Mix Transfer System\* simplest and most reliable pressurized system available.
- Multi-function LED display with manager smart tools.
- The Finest Frozen Product, consistently the best frozen product available. Smooth, creamy and profitable.
- Self Closing Spigots prevents the mess and eliminates waste
- Exclusive Auger Design Superior low temperature refrigeration system provides the best in class production and product quality.
- Energy Conservation Mode reduces energy cost and holds product safely during nonbusiness hours
- Superior Low Temperature Refrigeration
   System provides the best in class production
   and product quality
- Scroll Compressor Technology provides increased capacity, reliability and efficiency.

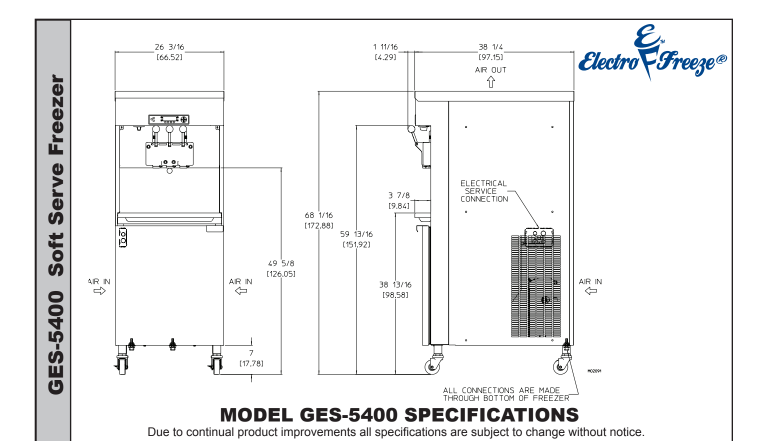
# SOFT SERVE FREEZER GENESIS SERIESTM

2 Flavor Twist featuring €

VQM<sup>™</sup>
Virtual Quality
Management System<sup>™</sup>



Let VQM help manage your frozen dessert business more effectively.



Weights	lbs.	kgs.	
Net	914	414	
Crated	1015	460	
	cu.ft.	cu.m.	
Volume	58.42	1.65	
Dimensions	in.	cm	
Width	26-3/16	66.52	
Depth	38-1/4	97.15	
Height	68-1/16	172.88	
Electrical	Maximum I	Minimum Circuit NEMA	

Electrical	Maximum	Minimum Circuit	NEMA
	Fuse Size	Ampacity (Qty)	Plug Type
208-230/60/1 Air	35 (2)	29 (2)	2P, 2W
208-230/60/1 Water	35 (2)	27.5 (2)	2P, 2W
208-230/60/3 Air	25 (2)	20 (2)	3P, 3W
208-230/60/3 Water	25 (2)	19 (2)	3P 3W

Electrical characteristics other than above available on request from factory or local distributor. Check nameplate for exact electrical data.

В	i	<u>d</u>	<u>d</u>	İ	10	1	3	p	e	C

Electrical: Volt	Hz	Ph	
Cooling:	Neutral	Yes	No
Options:			

#### **Electrical**

A dedicated electrical connection is required. Manufactured to be permanently connected. See electrical chart for the proper requirement. Consult your local electrical codes for cord and receptacle specifications.

# **Beater Motor**

Two, 2hp.

## **Refrigeration Systems**

Two, 19,000 Btuh. R404a.

Separate Cabinet Refrigeration, One, 1200 Btuh, R134a. Btuh may vary depending on compressor used.

## **Air Cooled**

For proper air circulation, unit requires 6" (15.2 cm) air space at rear panel or at both side panels and 24" (61 cm) air space above unit.

Mix Capacity: six - 5 (18.9 liter) Gal Bags
Freezing Cylinder Capacity: two - 5 quarts (4.7 liters)

Certified and/or listed by:





\*UL listed and listed by Underwriters Laboratories under Canadian National Standard C22.2 No. 120-13



## Electro Freeze div. of H.C. Duke & Son, LLC

2116-8th Avenue, East Moline, Illinois 61244 USA Phone (309) 755-4553 • (800) 755-4545 FAX (309) 755-9858

E-mail: sales@electrofreeze.com • www. electrofreeze.com

**Authorized Distributor**