

- TASTE THE DIFFERENCE -

MODEL GEN-5420

This pressurized soft serve freezer dispenses two separate mixes, allowing multiple crew members to pull product at the same time. The pressurized machines are excellent for high butterfat mixes like custard, lowfat and premium ice cream. Perfect for high-volume college & university cafeterias, restaurants, ice cream shops and stadium concessionaires.

The Electro Freeze Advantage

- Patented Mix Transfer System* simplest and most reliable pressurized system available.
- Flexible Mix Holding System Pumps directly from bags or from mix containers
- **Innovative Solutions** providing the Best product quality in the industry.
- Meets ADA Specifications for self service
 applications
- Precision dual Smart control monitors Temperature and Consistency to provide superior taste and quality.
- 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.

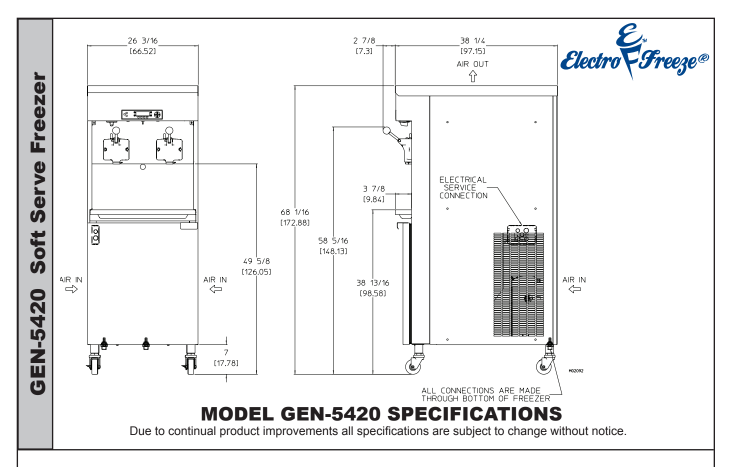
SOFT SERVE FREEZER GENESIS SERIES™ featuring

VQM[™] Virtual Quality Management System[™]



Let VQM help manage your frozen dessert business more effectively.

electrofreeze.com



lbs.	kgs.		
847	384		
993	450		
cu.ft.	cu.m.		
58.42	1.65		
in.	cm		
26-3/16	66.52		
38-1/4	97.15		
68-1/16	172.88		
		• ••=••••	
25 (2)	20 (2)	3P, 3W	
		,	
		•	
	Hz	Ph	
	Neutral	Yes	No
	847 993 cu.ft. 58.42 in. 26-3/16 38-1/4 68-1/16 Maximum Fuse Size 35 (2) 25 (2) 25 (2) 25 (2) stics other th butor. Check	847 384 993 450 cu.ft. cu.m. 58.42 1.65 in. cm 26-3/16 66.52 38-1/4 97.15 68-1/16 172.88 Maximum Minimum Circui Fuse Size Ampacity (Qty) 35 (2) 29 (2) 35 (2) 27.5 (2) 25 (2) 19 (2) stics other than above availab butor. Check nameplate for e Hz	847 384 993 450 cu.ft. cu.m. 58.42 1.65 in. cm 26-3/16 66.52 38-1/4 97.15 68-1/16 172.88 Maximum Minimum Circuit NEMA Fuse Size Ampacity (Qty) Plug Type 35 (2) 29 (2) 2P, 2W 35 (2) 29 (2) 3P, 3W 25 (2) 20 (2) 3P, 3W stics other than above available on request butor. Check nameplate for exact electrical HzPh

Electrical

Two dedicated electrical connections are 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 Hopper Capacity: two - 26 quarts (24.6 liters) each

Freezing Cylinder Capacity: two - 5 quarts (4.7 liters) each

Certified and/or listed by: /



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

Authorized Distributor

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