Фризеры для мягкого мороженого, кремов, йогуртов 44RMTFB, GEN-5400, GES-5400, GEN-5420, GES-5420, GEN-5099, GES-5099, SLX400C, SLX400E, SLX500, CS600

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (844)278-03-48 Вологград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

Россия +7(495)268-04-70 Казахстан +7(727)345-47-04

эл.почта: eze@nt-rt.ru || сайт: http://electrofreeze.nt-rt.ru/

Беларусь +(375)257-127-884



MODEL SLX500

These slim line soft serve machines produce the best tasting gravity-fed frozen desserts...smooth, creamy and consistent yogurt, ice cream or sorbet! The 22" wide footprint allows for more units in a smaller space. The SLX500 is the perfect yogurt shop freezer and is great for adding flavors to ice cream shops, too! Great for QSRs, retirement villages and hospital cafeterias.

The Electro Freeze Advantage

- Meets ADA Specifications for self service applications
- **Innovative Solutions** providing the best product quality in the industry.
- Precision dual Smart control monitors temperature and Consistency to provide superior taste and quality.
- Multi-function LED display with manager smart tools.
- Superior low temp refrigeration system provides Best in class production and product quality
- Compact design with a small foot print.
- **Twist feature** will dispense two separate flavors or equal combinations of both.
- Self-closing handles eliminate waste
- Patented auger gently blends reducing agitation and maintaining product quality and consistency.
- Durable polymer, long wearing nonreversible blades offer lower maintenance costs and better product quality
- Simple to operate and easy to clean
- **Experience Tells** Electro Freeze has been manufacturing quality frozen treat machines since 1929. Superior engineering, product innovations, sturdy construction, quality craftsmanship and dependable performance are Electro Freeze hallmarks.
- Superior Service Support backed by a worldwide distributor network.

Soft Serve Freezer Genesis Series™

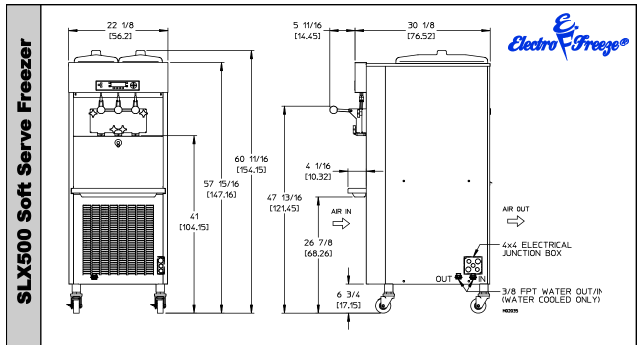
featuring

VQN

Virtual Quality Management System™







MODEL SLX500

Due to continual product improvements all specifications are subject to change without notice.

	lbs.	kgs.	
Crated	568	257	
	cu.ft.	cu.m.	
Volume	58.42	1.65	
Dimensions	in.	cm.	
Width	22-1/8	56.20	
Depth	30-1/8	76.52	
Height	60-11/16	6 154.15	
Electrical	Maximum	Minimum	Poles (P)
SLX500	Fuse Size	Circuit Ampacity	Wires (W)
208-230/60/1 Ai	ir 40	30	2P 2W
208-230/60/1 W	ater 40	29	2P 2W
208-230/60/3 W	ater 25	20	3P 3W
208-230/60/3 Ai	ir 25	20	3P 3W
		above available on nameplate for exact	,
Bidding Spec			electrical uata.
Electrical: Volt		Hz	Ph
 Cooling:			YesN
Options:			

Electrical

One 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, 2 hp.

Refrigeration Systems

One, 11,000 Btuh. R404a.

Separate Hopper Refrigeration, One, 500 Btuh, R134a. Btuh may vary depending on compressor used.

Air and Water Cooled

6" (15.2 cm) air space required on front & rear panel for proper air circulation and be open on the top.

Mix Hopper Capacity: two - 16 quarts (15 liters) each Freezing Cylinder Capacity: two - 3.7 quarts (3.5 liters) each

Certified and/or listed by:



*UL listed and listed by Underwriters Laboratories under Canadian National Standard C22.2 No. 120-M91 (R2008)



MODEL SLX400E

These slim line soft serve machines produce the best tasting highest quality frozen dessert. Offer your guests smooth creamy consistent yogurt, ice cream, custard or sorbet! The 22" wide footprint allows for more units in a smaller space. The perfect yogurt shop freezer is great for adding flavors to ice cream shops, too! Great for QSRs, retirement villages and hospital cafeterias.

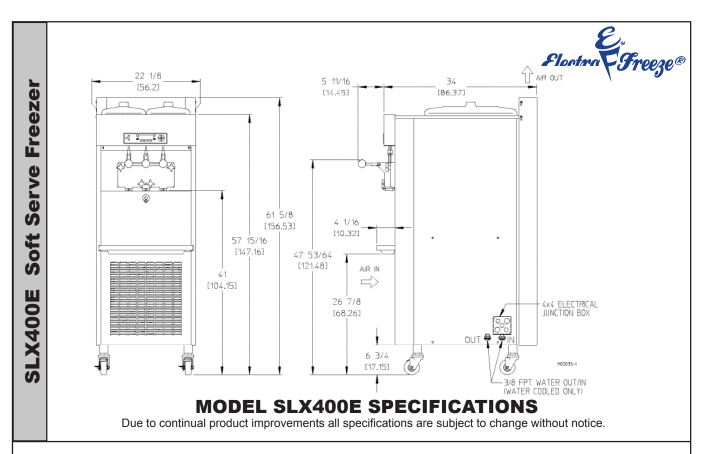
The Electro Freeze Advantage

- **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.
- Superior low temp refrigeration system
 provides Best in class production and product
 quality
- Compact design with a small foot print.
- **Twist feature** will dispense two separate flavors or equal combinations of both.
- Self-closing handles eliminate waste
- Patented auger gently blends reducing agitation and maintaining product quality and consistency.
- Durable polymer, long wearing nonreversible blades offer lower maintenance costs and better product quality
- Simple to operate and easy to clean
- **Experience Tells** Electro Freeze has been manufacturing quality frozen treat machines since 1929. Superior engineering, product innovations, sturdy construction, quality craftsmanship and dependable performance are Electro Freeze hallmarks.

SOFT SERVE FREEZER GENESIS SERIES™ featuring

Virtual Quality Management System™





Weights	lbs.	kgs.	
Net	470	213	
Crated	568	257	
	cu.ft.	cu.m.	
Volume	58.42	1.65	
Dimensions	in.	cm	
Width	22-1/8	56.20	
Depth	30-1/8	76.52	
Height	60-11/16	154.15	

Total	Maximum	NEMA
Amps	Fuse Size	Plug Type
16	20	6-20P
16	20	6-20P
Total		Poles (P)
Amps	kW	Wires (W)
15.0	3.1	2P 3W
15.7	3.2	2P 3W
	Amps 16 16 Total Amps 15.0	Amps Fuse Size 16 20 16 20 Total KW 15.0 3.1

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

Neutral _

Yes

No

Bidding Spec

Electrical: Volt_____ Hz____ Ph____

Cooling: _

Options: _

Electrical

One dedicated electrical connection is required. 60 Hertz units connects to a standard NEMA 6-20R receptacle. See electrical chart for the proper requirement. Consult your local electrical codes for cord and receptacle specifications.

Beater Motor

Two, 1 hp.

Refrigeration Systems

One, 6,900 Btuh. R404a. Separate Hopper Refrigeration, One, 500 Btuh, R134a. Btuh may vary depending on compressor used.

Air Cooled

6" (15.2 cm) air space required on rear panel for proper air circulation and be open on the top.

Mix Hopper Capacity: two - 12 quarts (11.4 liters) each **Freezing Cylinder Capacity:** two - 2.7 quarts (2.6 liters) each

Certified and/or listed by:



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

**Selected voltages only. Contact H.C. Duke to verify agency needs.



MODEL SLX400C

Features the Genesis Series[™] with the Virtual Quality Management System[™] to streamline your business. Offer your guests a smooth creamy consistent yogurt, ice cream, custard or sorbet! The 22" wide footprint available as a counter model allows for more units in a smaller space. The perfect yogurt shop freezer is great for adding flavors to ice cream shops, too! Great for QSRs, retirement villages and hospital cafeterias.

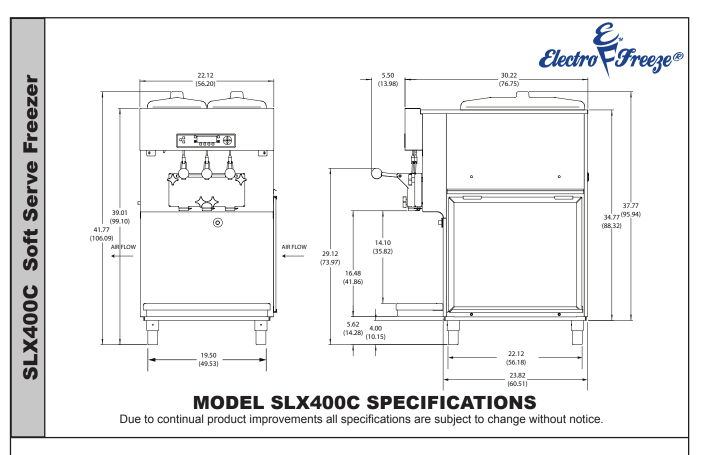
The Electro Freeze Advantage

- Virtual Quality Management System™ monitors Temperature and Consistency to provide superior taste and quality.
- **Multi-function LED display** with manager smart tools.
- **Innovative Solutions** providing the best product quality in the industry.
- Meets ADA Specifications for self service
 applications
- Self-closing handles eliminate waste
- **Patented auger** gently blends reducing agitation and maintaining product quality and consistency.
- Simple to operate and easy to clean
- **Experience Tells** Electro Freeze has been manufacturing quality frozen treat machines since 1929. Superior engineering, product innovations, sturdy construction, quality craftsmanship and dependable performance are Electro Freeze hallmarks.
- Superior Service Support backed by a worldwide distributor network.

SOFT SERVE FREEZER GENESIS SERIES™ featuring

VQM[™] Virtual Quality Management System[™]





Weights	lbs.	kgs.	
Net	420	190.5	
Crated	500	226.79	
	cu.ft.	cu.m.	
Volume	15	.43	
Dimensions	in.	cm	
Width	22-1/8	56.20	
Depth	30-1/8	76.52	
Height	37-11/16	95.73	
Electrical	Maximum		NEMA
	Fuse Size		Plug Type
208-230/60/1 Air	20		6-20P
	Total		Poles (P)
	Amps	kW	Wires (W)
220-240/50/1 Air	15.7	3.2	2P 3W
Electrical character	istics other than	above avail	able on request from
factory or local dist	ributor. Check n	ameplate for	exact electrical data.
		•	
Bidding Spec			
Electrical: Volt		Hz	Ph

Cooling:

Options:

_ Neutral ____

Yes No

Electrical One dedicat

One dedicated electrical connection is required. See electrical chart for the proper requirement. Consult your local electrical codes for cord and receptacle specifications.

Beater Motor

Two, 1 hp.

Refrigeration Systems

One, 6,900 Btuh. R404a. Btuh may vary depending on compressor used.

Air Cooled

6" (15.2 cm) air space required on both sides for proper air circulation and be open on the top.

Mix Hopper Capacity: two - 12 quarts (11.4 liters) each

Freezing Cylinder Capacity: two - 2.7 quarts (2.6 liters) each

Certified and/or listed by:



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



GES-5420

This extreme production soft serve freezer has two separate dispensing heads, allowing multiple crew members to dispense product at the same time. Electro Freeze™ pressurized freezers are ideal for high fat mixes and will serve a smooth, creamy product consistently and reliably.



Multi-function LED Display with manager smart tools.

Virtual Quality Management System™ monitors Temperature and Consistency to provide superior taste and quality.

Pump Forward Design

New pump forward design reduces maintenance and cleaning time.



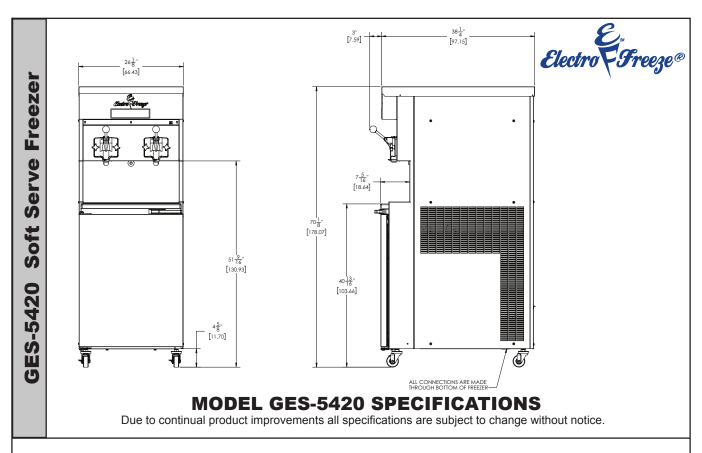
Optional Sliding Tray Mix Storage Mix tray slides out with mix containers in place which makes adding mix quicker and easier.





Self Closing Spigots prevents the mess and eliminates waste

Scroll Compressor Technology provides increased capacity, reliability and efficiency.



Weights	lbs.	kgs.		
Net	847	384		
Crated	993	450		
	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	Minimum Circui	t NEMA	
	Fuse Size	Ampacity (Qty)	Plug Type	
208-230/60/1 Air	35 (2)			
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	
	25 (2) stics other that	19 (2) an above availat	3P, 3W ble on reques	t from
208-230/60/3 Water Electrical characteris	25 (2) stics other that	19 (2) an above availat	3P, 3W ble on reques	t from
208-230/60/3 Water Electrical characteris factory or local distri	25 (2) stics other tha butor. Check	19 (2) an above availat nameplate for e	3P, 3W ble on reques exact electrica	t from al data
208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec	25 (2) stics other tha butor. Check	19 (2) an above availat nameplate for e Hz	3P, 3W ole on reques xact electrica	t from al data
208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec Electrical: Volt Cooling:	25 (2) stics other that butor. Check	19 (2) an above availat nameplate for e Hz Neutral _	3P, 3W ole on reques xact electrica	t from al data
208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec Electrical: Volt	25 (2) stics other that butor. Check	19 (2) an above availat nameplate for e Hz Neutral _	3P, 3W ole on reques xact electrica	t from al data
208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec Electrical: Volt Cooling:	25 (2) stics other that butor. Check	19 (2) an above availat nameplate for e Hz Neutral _	3P, 3W ole on reques xact electrica	t from al data

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 6" side clearance with 1" back and 29" top clearance.

Mix Container 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



~ Taste the Difference ~

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. xcellent for full-menu ice cream and custard stores, sports arenas & stadiums.



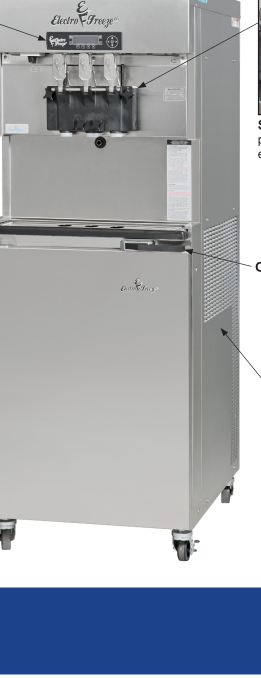
Multi-function LED Display with manager smart tools.

Pump Forward Design

Virtual Quality Management System™ monitors Temperature and Consistency to provide superior taste and quality.



Optional Sliding Tray Mix Storage Mix tray slides out with mix containers in place which makes adding mix quicker and easier.

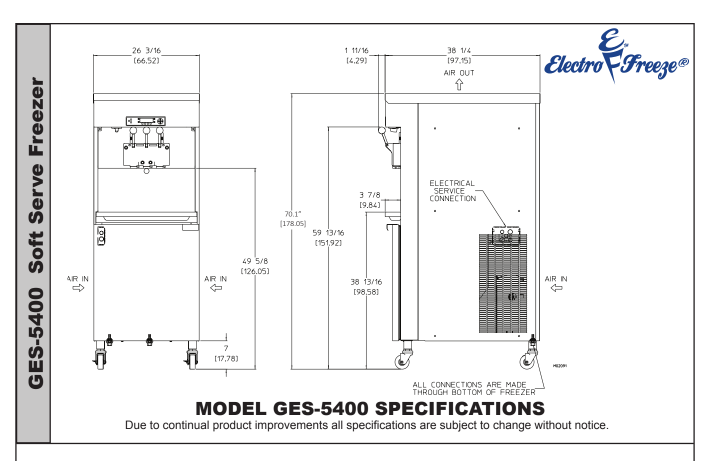




Self Closing Spigots prevents the mess and eliminates waste.

Optional Door Latch

Scroll Compressor Technology provides increased capacity, reliability and efficiency.



Weights	lbs.	kgs.		
Net	914	414		
Crated	995	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	70.1	178.05		
Electrical	Maximum	Minimum Circui	t NEMA	
	Euso Sizo	Ampacity (Qty)	Plug Type	
	I use Size			
	35 (2)	29 (2)	2P, 2W	
208-230/60/1 Air 208-230/60/1 Water	35 (2)	29 (2) 27.5 (2)	2P, 2W 2P, 2W	
208-230/60/1 Water	35 (2) 35 (2)	27.5 (2)	2P, 2W	
	35 (2) 35 (2) 25 (2)	27.5 (2) 20 (2)	2P, 2W 3P, 3W	
208-230/60/1 Water 208-230/60/3 Air	35 (2) 35 (2) 25 (2) 25 (2)	27.5 (2) 20 (2) 19 (2)	2P, 2W 3P, 3W 3P, 3W	
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris	35 (2) 35 (2) 25 (2) 25 (2) stics other that	27.5 (2) 20 (2) 19 (2) an above availat	2P, 2W 3P, 3W 3P, 3W ole on reques	t from
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris factory or local distri	35 (2) 35 (2) 25 (2) 25 (2) stics other that butor. Check	27.5 (2) 20 (2) 19 (2) an above availat	2P, 2W 3P, 3W 3P, 3W ole on reques	t from
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris	35 (2) 35 (2) 25 (2) 25 (2) stics other that butor. Check	27.5 (2) 20 (2) 19 (2) an above availat	2P, 2W 3P, 3W 3P, 3W ole on reques	t from
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec	35 (2) 35 (2) 25 (2) 25 (2) stics other the butor. Check	27.5 (2) 20 (2) 19 (2) an above availab nameplate for e	2P, 2W 3P, 3W 3P, 3W ole on reques xact electrica	t from Il data
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec Electrical: Volt	35 (2) 35 (2) 25 (2) 25 (2) stics other that butor. Check	27.5 (2) 20 (2) 19 (2) an above availab nameplate for e	2P, 2W 3P, 3W 3P, 3W ole on reques xact electrica	t from Il data
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec	35 (2) 35 (2) 25 (2) 25 (2) stics other that butor. Check	27.5 (2) 20 (2) 19 (2) an above availab nameplate for e	2P, 2W 3P, 3W 3P, 3W ole on reques xact electrica	t from Il data
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec Electrical: Volt Cooling:	35 (2) 35 (2) 25 (2) 25 (2) stics other the butor. Check	27.5 (2) 20 (2) 19 (2) an above availat nameplate for e Hz	2P, 2W 3P, 3W 3P, 3W ole on reques xact electrica	t from Il data
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec Electrical: Volt	35 (2) 35 (2) 25 (2) 25 (2) stics other the butor. Check	27.5 (2) 20 (2) 19 (2) an above availat nameplate for e Hz	2P, 2W 3P, 3W 3P, 3W ole on reques xact electrica	t from Il data
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec Electrical: Volt Cooling:	35 (2) 35 (2) 25 (2) 25 (2) stics other the butor. Check	27.5 (2) 20 (2) 19 (2) an above availat nameplate for e Hz	2P, 2W 3P, 3W 3P, 3W ole on reques xact electrica	t from Il data
208-230/60/1 Water 208-230/60/3 Air 208-230/60/3 Water Electrical characteris factory or local distri Bidding Spec Electrical: Volt Cooling:	35 (2) 35 (2) 25 (2) 25 (2) stics other the butor. Check	27.5 (2) 20 (2) 19 (2) an above availat nameplate for e Hz	2P, 2W 3P, 3W 3P, 3W ole on reques xact electrica	t from Il data

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 6" side clearance with 1" back and 29" top clearance.

Mix Capacity: 2 tanks - 24 quarts (22.7 liters) ea. 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



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.

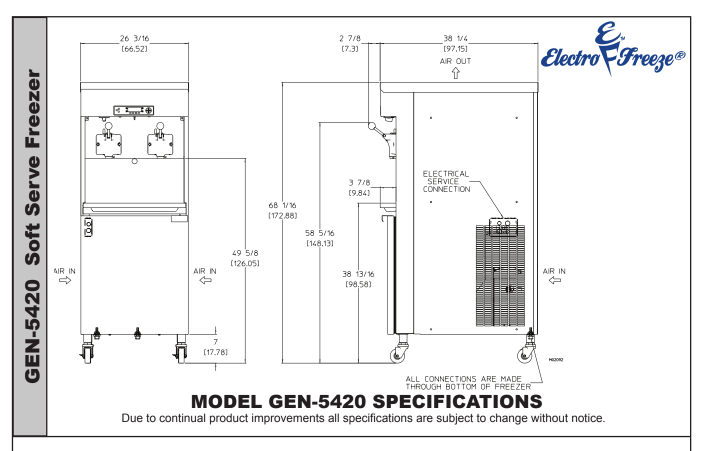
The Electro Freeze Advantage

- 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[™]





847	384		
	001		
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)			
25 (2)	20 (2)	3P, 3W	
25 (2)	19 (2)	3P, 3W	
tics other th	an above availabl	e on reque	st from
utor. Check	nameplate for ex	act electric	al data.
	Hz	Ph	
	Neutral	Yes	No
	58.42 in. 26-3/16 38-1/4 68-1/16 Maximum Fuse Size 35 (2) 35 (2) 25 (2) 25 (2) 25 (2) tics other th putor. Check	58.42 1.65 in. cm 26-3/16 66.52 38-1/4 97.15 68-1/16 172.88 Maximum Minimum Circuit Fuse Size Fuse Size Ampacity (Qty) 35 (2) 29 (2) 35 (2) 27.5 (2) 25 (2) 19 (2) tics other than above available utor. Check nameplate for ex Hz Neutral	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) 27.5 (2) 2P, 2W 25 (2) 20 (2) 3P, 3W 25 (2) 19 (2) 3P, 3W tics other than above available on request outor. Check nameplate for exact electrication Hz Ph NeutralYes

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



MODEL GEN-5400

This extreme-volume 2-flavor soft serve freezer is perfect for serving lots of product in a short amount of time! Features the GEN-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

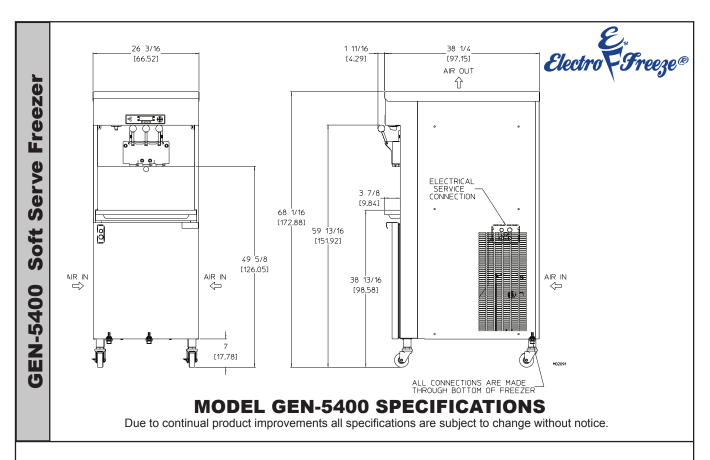
- Virtual Quality Management System™ monitors Temperature and Consistency to provide superior taste and quality.
- Patented Mix Transfer System* simplest and most reliable pressurized system available.
- Flexible Mix Holding System Pumps directly from bags or from mix containers
- Innovative Solutions providing the Best product quality in the industry.
- Meets ADA Specifications for self service
 applications
- 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 guality
- Scroll Compressor Technology provides increased capacity, reliability and efficiency.

SOFT SERVE FREEZER GENESIS SERIES™

2 Flavor Twist featuring **VQM**[™]

Virtual Quality Management System™





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	Minimum Circuit	NEMA	
	Fuse Size	Ampacity (Qty)	Plug Type	
208-230/60/1 Air	a = (a)		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 characteris	stics other th	an above availabl	e on request	from
factory or local distri				
Bidding Spec				
Electrical: Volt		Hz	Ph	
Cooling:		Neutral	Yes	_No
Options:				

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 Hopper Capacity: two - 24 quarts (22.2 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



MODEL GEN-5099

This pressurized, 2-flavor twist soft serve machine produces the highest quality, most consistent and profitable product you can serve. Ideal for operators that want to serve a high-quality product but don't require huge volume. This machine is perfect for co-branding concepts as well as college cafeterias, buffets and adding additional flavors to any shops.

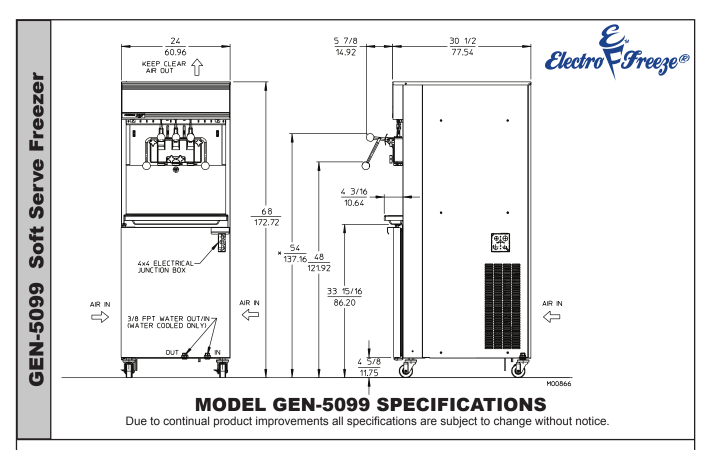
The Electro Freeze Advantage

- 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.
- 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
- 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.

PRESSURIZED SOFT SERVE FREEZER GENESIS

2 Flavor Twist featuring **VQM™** Virtual Quality Management System™





Weights	lbs.	kgs.		
Net	653	296		
Crated	709	321		
	cu.ft.	cu.m.		
Volume	58.42	1.65		
Dimensions	in.	cm		
Width	24	60.96		
Depth	30-1/2	77.54		
Height	68	172.72		
Electrical	Maximum M	linimum Circuit	NEMA	
	Fuse Size	Ampacity (Qty)	Plug Type	
208-230/60/1 Air	45	38.0	2P, 2W	
208-230/60/1 Water	45	36.5	2P, 2W	
208-230/60/3 Air	30	28	3P, 3W	
208-230/60/3 Water	30	26.5	3P, 3W	
	Total		Poles (P)	
	Amps (Qty)	kW	Wires (W)	
400/50/3 Air	14.7	6.1	3P 4W	
400/50/3 Water	13.3	5.8	3P 4W	
Electrical characteris	tics other that	n above availabl	e on request	from
factory or local distril	butor. Check r	nameplate for ex	act electrical	data
Bidding Spec				
Electrical: Volt		Hz	Ph	
Cooling:		Neutral	Yes	Nc
Options:				

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

One, 12,000 Btuh. R404a. Separate Cabinet Refrigeration, One, 1000 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.

Arrange installation & repair through established distributors.

Mix Hopper Capacity: two - 22 quarts (20.8 liters) each

Freezing Cylinder Capacity: two - 3.7 quarts (3.5 liters) each Certified and/or listed by: (NSF) C() US

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

LISTED



MODEL CS600

This high-volume, single-flavor counter model soft serve freezer is easy to operate and simple to clean. The CS600 provides menu flexibility for convenience stores, specialty buffets, airport kiosks, burger restaurants, diners and ice cream stores.

The Electro Freeze Advantage

- The Finest Frozen Product consistently the best frozen product available. Smooth, creamy and profitable
- Patented auger gently blends reducing agitation and maintaining product quality and consistency.
- **Consistency Control** designed to dispense the finest frozen product available
- Air Filter washable filter keeps the condenser clean
- Compact design with a small foot print.
- **Experience Tells** Electro Freeze has been manufacturing quality frozen treat machines since 1929. Superior engineering, product innovations, sturdy construction, quality craftsmanship and dependable performance are Electro Freeze hallmarks.
- Superior Service Support backed by a worldwide distributor network

Optional

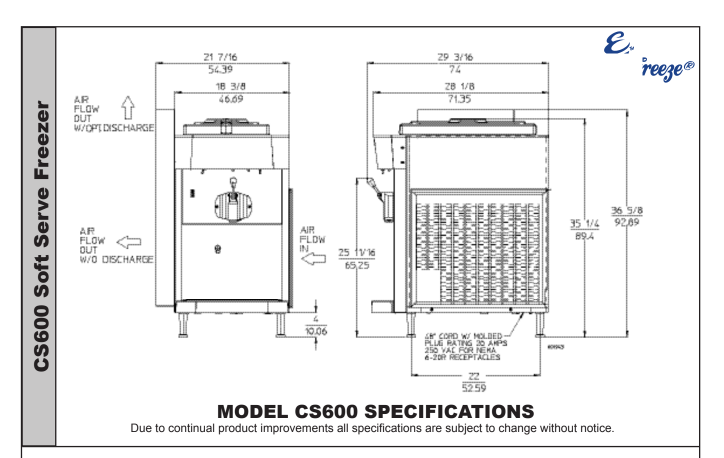
- Top Air Discharge Chute the top air discharge chute on air cooled models allows units to be set side by side and air flow to be diverted up.
- **Cabinet** an optional commercial grade stainless steel cabinet is available includes heavy duty casters, a sturdy latch and gives you 6 cubic feet of storage.

GRAVITY SOFT SERVE FREEZER

Compact Series Single Flavor







Weights	lbs.	kgs.
Net	294	134
Crated	390	177
	cu.ft.	cu.m.
Volume	39.5	1.2
Dimensions	in.	cm
Width	18-7/16	46.83
Depth	28-1/8	71.44
Height	35-1/4	89.56
Electrical	Maximum	NEMA

	WIGAIITUTT		
	Fuse Size		Plug Type
208-230/60/1 Air	20		6-20P
208-230/60/1 Water	20		6-20P
	Total		Poles (P)
	Amps (Qty)	kW	Wires (W)
220-240/50/1 Air	12	1.78	2P 2W

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

Ph

Yes

No

Neutral

Bidding Spec

Electrical: Volt_____Hz___

Cooling: _

Options: _

Electrical

One dedicated electrical connection is required. 60 Hertz units connect to a standard NEMA 6-20R receptacle. See electrical chart for the proper requirement. Consult your local electrical codes for receptacle specifications.

Beater Motor

One, 1.5 hp.

Refrigeration Systems

One, 9,500 Btuh. R404a. Btuh may vary depending on compressor used.

Air Cooled

3" (7.6 cm) air space required on sides and behind rear panel for proper air circulation

Mix Hopper Capacity: one - 20 quarts (18.8 liters) each **Freezing Cylinder Capacity:** one - 3.7 quarts (3.5 liters) each

Certified and/or listed by:



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

**Selected voltages only. Contact H.C. Duke to verify agency needs.



MODEL 44RMTFB

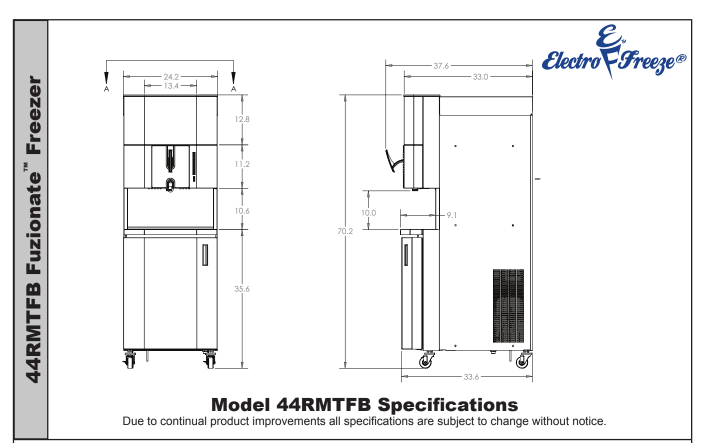
This pressurized, 9 flavor soft serve machine delivers valuable menu flexibility in a small footprint. By fully incorporating the flavor in every bite of soft serve, this freezer produces the highest quality, most consistent and profitable product you can serve. Simply press a button to select flavors! The easy-to-operate features include: easy syrup adjustments, one button flavor selection and no complicated attachments. This machine is perfect for high volume establishments wanting to serve superior-quality, smooth and creamy ice cream, frozen yogurt or gelato. Great for co-branding concepts as well as college cafeterias, buffets and adding additional flavors to any shops.

The Electro Freeze Advantage

- 9 Flavors To Choose From contained in 32oz. syrup containers located in the cabinet. Dispense the base product alone or press a button to infuse the product with one of 8 additional flavors.
- The Finest Frozen Product, consistently the best frozen product available. Smooth, creamy and profitable
- Product Flexibility serves a variety of frozen products, custard, ice cream sorbets, water ice or yogurt
- Flexible Mix Holding System pumps directly from bags or from mix containers
- Patented Mix Transfer System* simplest and most reliable pressurized system available
- Self Closing Spigots prevents the mess and eliminates waste
- Exclusive Auger Design gently blends, reducing agitation, maintaining product quality and consistency.
- 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
- **Experience Tells** Electro Freeze has been manufacturing quality frozen treat machines since 1929.

PRESSURIZED SOFT SERVE FREEZER 9 Flavor Fuzionate





Weights	lbs.	kgs.		
Net	652	296		
Crated	704	320		
	cu.ft.	cu.m.		
Volume	58.42	1.65		
Dimensions	in.	cm		
Width	24.2	61.5		
Depth	33	83.8		
Height	70.2	178.3		
Electrical	Maximum	Minimum	Pole	es (P)
	Fuse Size	Circuit Ampac	ity Wire	s (W)
208-230/60/3 Air	20	20	3P, 3	3W
208-230/60/3 Wa	ater 20	19	3P, 3	3W
208-230/60/1 Air	30	27	2P, 2	2W
208-230/60/1 Wa	ater 30	25	2P, 2	2W
	Total		Pole	es (P)
	Amps	kW	Wire	es (W)
380-415/50/3 Air	11.5	4.5	3P, 4	1W
	stributor. Check	an above available nameplate for exa		
		Hz	Ph	
		Neutral	Yes	No

One 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

One, 2 hp.

Refrigeration Systems

One, 6,700 Btuh. R404a. Separate Cabinet Refrigeration, One, 1200 Btuh, R134a. Btuh may vary depending on compressor used.

Exterior Space Required

Water Cooled - 3" (7.6 cm) air space required on both sides and the rear panel for proper air circulation. **Air Cooled -** 6" (15.3 cm) air space required on both sides and the rear panel for proper air circulation.

Potable Water Connection (For rinse line): 3/8" FPT

Freezing Cylinder Capacity: one - 3.7 quart (3.5 liters)

Syrup Capacity: eight - 32oz. (.95 liters) syrup bottles

Certified and/or listed by:



*UL listed and listed by Underwriters Laboratories under Canadian National Standard C22.2 No. 120-M91(R2008)

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