

GES-2080

2 machines in 1 for maximum menu flexibility! This pressurized machine produces high-quality, high-volume soft serve and shakes in one footprint. The shake side features a dispense-head-mounted mixer that blends flavors and toppings into the shake as it is dispensed, producing a high-quality, hand-made style shake. The fast, easy way to serve flavored shakes regardless of the viscosity of the flavoring syrup or the pulp it contains. The single-flavor soft serve side is great for producing high-volumes of cones and sundaes, all while the Electro Freeze VQM™ system monitors temperature and consistency to provide superior taste and quality.



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.



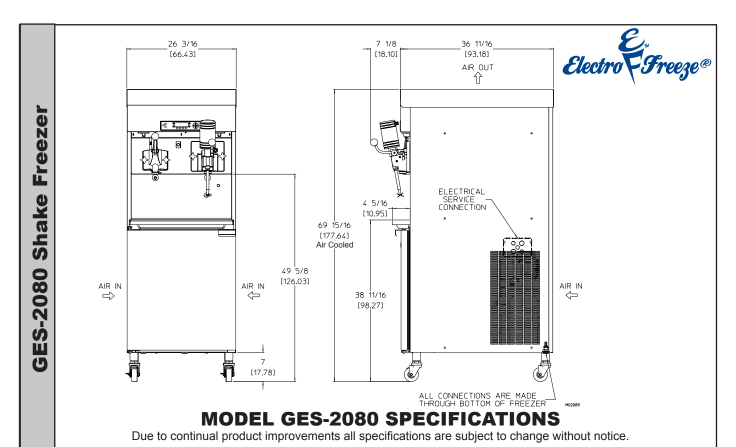
Optional Sliding Tray Mix StorageMix tray slides out with mix containers in place which makes adding mix quicker and easier.





Exclusive Mixer Design allows the operator to simultaneously dispense and blend in flavoring to reduce serving time.

Scroll Compressor Technology provides increased capacity, reliability and efficiency.



Weights	lbs.		kgs.		
Net	852		386		
Crated	957		434		
	cu.f	t.	cu.m) .	
Volume	58.42	2	1.65		
Dimensions	in.		cm		
Width	26-3/	16	66.43		
Depth	36-1	1/16	93.18		
Height	69-1	5/16	177.6	4	
Electrical	Massim		B 4 1 1 1 1 1 1		D - I (D)
Electrical	Maxim	ıum	Minimu	ım	Poles (P)
Electrical	Fuse S			ım Ampacity	
					` '
	Fuse S		Circuit Soft		` '
208-230/60/1 Air	Fuse S	Size	Circuit Soft	Ampacity	Wires (W)
	Soft Serve	Size Shake	Circuit Soft Serve	Ampacity Shake	Wires (W)
208-230/60/1 Air	Soft Serve	Size Shake 30	Soft Serve 27.5	Ampacity Shake 24.5	Wires (W) LT RT 2P, 3W*
208-230/60/1 Air 208-230/60/1 Wate	Fuse S Soft Serve 35 er 35 25	Shake 30 30	Soft Serve 27.5 25.5	Shake 24.5 23	Wires (W) LT RT 2P, 3W* 2P, 3W*

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

Bidding	Spec	
Clastria al.	\/al4	

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

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

One, 2 hp Soft Serve. One, 1-1/2 hp Shake

Refrigeration Systems

One, 11,000 Btuh. R404a. Soft Serve One, 10,000 Btuh. R404a. Shake Separate Hopper 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 - 26 quarts (24.6 liters) ea. Freezing Cylinder Capacity:

one - 5 quarts (4.3 liters) Soft Serve one - 10.5 quarts (10.1 liters) Shake

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