

MODEL GEN-80

This extreme-volume, pressurized shake freezer features a dispense-head-mounted mixer that blends flavors and/or crumb toppings into the shake product as it is dispensed, producing a high-quality, hand-made shake consistency. The fast, easy way to serve flavors regardless of the viscosity of the flavoring syrup or the fruit pulp it contains all while the Electro Freeze VQM™ system monitors temperature and consistency to provide superior taste and quality. Great for ice cream stores and QSR's that want speed of service with the highest quality of shakes available.

The Electro Freeze Advantage

- Innovative Solutions providing the Best product quality in the industry.
- Multi-function LED display with manager smart tools.
- Patented Mix Transfer System* simplest and most reliable pressurized system available
- Flexible Mix Holding System pumps directly from bags or from mix containers
- Exclusive Auger Design gently blends, reducing agitation, maintaining product quality and consistency
- Superior Low Temperature Refrigeration
 System provides the best in class production
 and product quality
- Exclusive Mixer Design allows the operator to simultaneously dispense and blend in flavoring to reduce servicing times
- Experience Tells Electro Freeze has been manufacturing quality frozen treat machines since 1929. Superior engineering, product innovations, sturdy construct ion, quality craftsmanship and dependable performance are Electro Freeze hallmarks.
- Superior Service Support backed by a worldwide distributor network

Optional

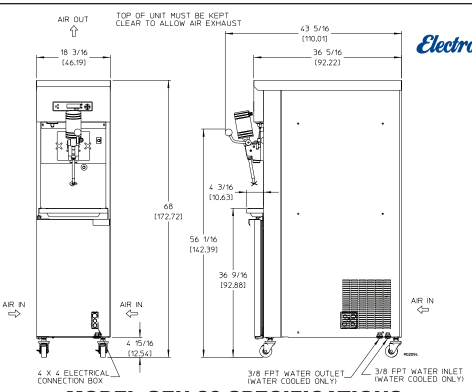
Available without the spindle mixer for dispensing a single flavor.

PRESSURIZED SHAKE FREEZER

featuring

VQM[™]
Virtual Quality
Management System[™]





MODEL GEN-80 SPECIFICATIONS

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

Weights	lbs.	kgs.	
Net	530	240	_
Crated	631	286	
	cu.ft.	cu.m.	
Volume	58.42	1.65	
Dimensions	in.	cm	
Width	18-3/16	46.2	_
Depth	36-5/16	92.2	
Height	68	172.72	
Electrical	Maximum	Minimum	Poles (P)
	Fuse Size	Circuit Ampacity	Wires (W)
300 000/00/4 A:-	20	24.5	OD 0\\/

Electrical	Maximum	Minimum	Poles (P)
	Fuse Size	Circuit Ampacity	Wires (W)
208-230/60/1 Air	30	24.5	2P, 2W
208-230/60/1 Wate	r 30	23.0	2P, 2W
208-230/60/3 Air	20	17.5	3P, 3W
208-230/60/3 Wate	r 20	16.0	3P, 3W

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

Bidding Spec

Electrical: Volt	_ Hz	_Ph
Cooling:		

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

One, 1-1/2 hp.

Refrigeration Systems

One, 10000 Btuh. R404a.

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

Air Cooled

6" (15.2 cm) air space required at rear panel or both side panels and 29" (74.7cm) air space above unit for proper air circulation.

Mix Storage Capacity: 28 quarts (26.5 liters)

Freezing Cylinder Capacity: 10.5 quarts (9.9 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