

The SaniServ® model 624 shake freezer provides high profit, consistent quality shakes in a traditional double barrel flavor design! The 624's ease of operation is a favorite among owners and operators. The high production, capacity and recovery time insures the 624 is a perfect piece of equipment for satisfying high customer demand. By adding a drink spinner and syrup rail, the 624 is sure to provide everyone's favorite shake flavor!



DESIGNED FOR HIGHER VOLUME APPLICATIONS

Five - 16 oz. Shakes per Minute per Side - 20 Quart Capacity per Side

Use SaniServ® Model 624 to Create



About the 624











Dimensions: Width (26") Depth (28") Height (54.6") Weight (575 lbs)

Electrical Requirements:

208-230/60/1 = 2x25 Amps208-230/60/3 = 2x20 Amps

Cooling Options Serving Estimate:

Up to 180 Milkshakes (90/side) / hr

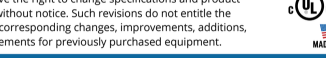
We reserve the right to change specifications and product designs without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions, or replacements for previously purchased equipment.











NEW SCROLL COMPRESSOR

Provides the SaniServ[®] model 624 with quiet operation. It is 20% more efficient. Increased durability, with 50% longer service life.

SPACE SAVING - Floor Model Design

SaniServ[®] model 624 provides a high volume milkshake in the traditional floor model design.

EASY CLEANING AND OPERATION - Fewer Parts = Simplified Cleaning

SaniServ® equipment is designed and built with the fewest parts to be disassembled, cleaned and sanitized than any other machine in the industry. The state of the art solid-state AccuFreeze® control insures product consistency, worryfree operation and customer satisfaction.

HIGH RETURN ON INVESTMENT - Increased Profits

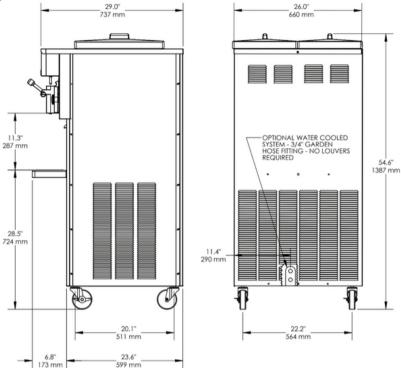
SaniServ® machines combine efficiency with consistent product quality and fast, quiet operation while insuring customer satisfaction with high profit ice cream or yogurt products.

OUALITY DESIGN - Durability

SaniServ $^{\mathbb{R}}$ machines are built to achieve long and dependable life through simplicity of design. Every machine is shipped standard with a stainless steel exterior, durable steel interior frame construction, heavy-duty components and consistency systems.



Minimum Wall Clearance Both Sides and Back 6 inches (152 mm)



ELECTRICAL				WIDTH	HEIGHT	DEPTH	WEIGHT	VOLUME
VOLTS	Hz	Ph.	Amps	INCHES (MM)	INCHES (MM)	INCHES (MM)	LBS. (Kg)	CU FT. (cu. m.)
208-230	60	1	2X25*	26 (660)	54.6 (1387)	28 (711)	575 (261)	
208-230	60	3	2X20*					
Shipping Specifications				37 (940)	60 (1524)	41 (1024)	675 (306)	52.7 (1.49)

^{*2} circuits required

SPECIFICATIONS

Cooling System:

Air or Water

Dasher and Compressor Motors:

(2) 1/4 HP Dashers

(2) 2 HP Scroll Compressor

Refrigerator Type:

R404A

Listings:

UL, cUL, NSF

FEATURES

Evaporator and Mix Reservoir Capacity:

20 Quarts (18.9 liters)

Dasher:

Heavy-Duty Stainless Steel with low friction scraper blades.

Controls:

AccuFreeze[®] solid-state control for accurate product consistency.

Solid State Audio/Visual Mix Out System with Compressor Lockout

WARRANTY

Parts 1 year Compressor 5 years Evaporator 5 years

Options:

Drink Spinner
Tune Up Kit
Syrup Rail
Water Cooled - 3/4" Garden
Hose Fitting
Wash Out Kit - 3/8" Flare Fitting
Export Voltages