

Project:

Item Number:

Quantity:

238R, 217R, 217 SOFT SERVE PRESSURE-FED FLOOR MACHINES



DESCRIPTION

Slim, floor model soft serve ice cream freezers. Optional remote mix pump permits use of large capacity mix containers, keeping mix handling to a minimum. High capacity, space saving floor machines have a standard night switch to provide overnight refrigerated mix storage, saving energy and labor. Ideal for high volume operations.

238R can serve two flavors individually or combine them for a twist.

217R and 217 are single-flavor machines.

ITEMS

Item No.	Cooling	Phase		
□ 217-109G	Water	3		
□ 217-18G	valor	1		
□ 217-309G	Air	3		
□ 217-38G	All	1		
☐ 217R-109G	Water	3		
☐ 217R-18G	VValor	1		
☐ 217R-309G	Air	3		
☐ 217R-38G	, All	1		
☐ 217R-409G	Air Remote	3		
☐ 217R-48G	All Nelliole	1		
☐ 238R-109G	Water	3		
☐ 238R-18G	vvalei	1		

FEATURES

- Delrin® food grade plastic blades provide quiet operation and superior durability.
- Clear door displays circulating product for merchandising appeal.
- Highly efficient auger design gently folds the entire contents of the freezing cylinder, delivering a thick, smooth, and creamy product
- · Compact floor unit design saves valuable floor space.

OPTIONS AND ACCESSORIES

- ☐ 219-02 Remote Pump (Piston Style)
- ☐ **U3-02A** Remote Pump (Peristaltic Style)



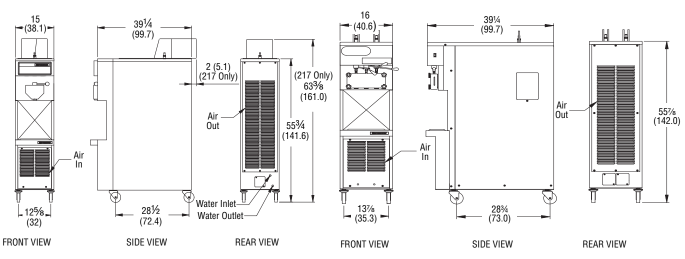
Every machine includes Stoelting's White Glove Service. One call does it all – customer service, technical service, parts or warranty information, installation, startup, sales, on-site service dispatch and much more. Available 24 hours a day, seven days a week year-round.

Approvais	Date

Continuous research leads to ongoing product improvements; therefore, these specifications are subject to change without notice and should not be used as installation specifications.

238R, 217R, 217 SOFT SERVE PRESSURE-FED FLOOR MACHINES

DIMENSIONS - IN (CM)



217R and 217

GENERAL SPECIFICATIONS

		Freezing Cylinder				
Machine	Capacity gallon (L)	Compressor Btu/hr	Refrigerant	Hopper Capacity gallon (L)	Drive Motor (hp)	
217	1.33	14.000		6.5 (24.6)	2	
217R	(5.03)	14,000	R-404A	Not Applicable	2	
238R	Two 1.33 (5.03)	Two 14,000	N-404A	Not Applicable	Two 2	

- Requires a dedicated electrical circuit.
- Electrical plug not included. Hardwired connection required.
- Maximum ambient temperature: 100°F (37.8 °C)

238R

Indoor use only.

ITEM NUMBER SPECIFICATIONS

Item No.	Number of Flavors	Remote Mix Pump	Cooling	Phase	Volts	Minimum Circuit Ampacity (per barrel)	Maximum Overcurrent Protection Device Amps (per barrel)	Hz	Weight lb (kg)	Crated Weight Ib (kg)		
217-109G	1		Water	3		19	25					
217-18G			Wator	1	208-240	26	35	60	415	495		
217-309G	'		Air	3	200-240	20	25		(188.2)	(224.5)		
217-38G				1		27	35					
217R-109G			Water	3		18	25					
217R-18G	- - - 1		vvalei	1		25	35					
217R-309G		·	Air	3	208-240	19	25	60	385	495		
217R-38G		_ '	'		All	1	200-240	26	35	- 00	(174.6)	(224.5)
217R-409G				Air Remote	3		18	25				
217R-48G			All helliote	1		25	35					
238R-109G	2	~	Water	3	208-240	18	25	60	560	654		
238R-18G		2	_	vvalei	1	200-240	25	35	00	(254)	(296.6)	

- Air cooled units require: Minimum clearance of 6" (15.2 cm) air space on all sides and open at the top.
- Water cooled machines require: Maximum water pressure of 130 psi. Minimum water flow rate of 3 GPM. Ideal EWT of 50° - 70° F. Minimum clearance of 3"(7.62~cm).
 - -217 and 217R: 3/8" N.P.T. water and drain fittings.
 - -238R: 1/2" N.P.T. water and drain fittings.
- Remote mix pump machines require 1 pump per barrel and refrigerated mix transfer lines

