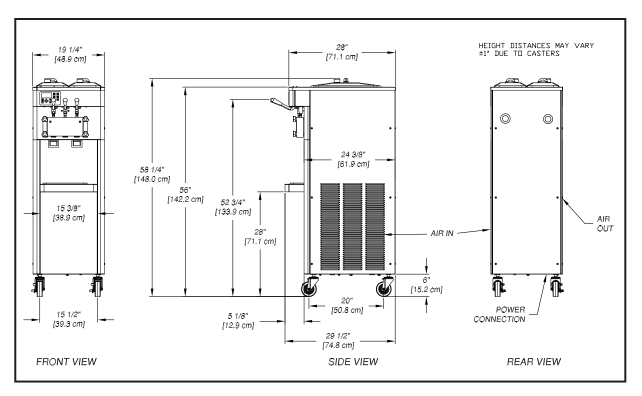




- Precision controlled refrigeration system designed for quality product consistency from the first cone to the last.
- Powerful IntelliTec2[™] control communicates with the operator through a multiline graphics LCD using full text instructions.
 - ✓ Provides additional operator information.
 - ✓ Enhanced service diagnostic capability.
- Energy Conservation Mode (ECM) protects product from over-agitation during slow or non-draw periods.
- Compact design with a small footprint is an ideal choice for locations where space is an issue.
- Proprietary auger design gently folds mix and prevents product breakdown, producing a smoother, creamier product.
- Clear door shows visible moving product for merchandising appeal.
- Self-closing spigot eliminates waste and ensures precise portion control.
- Spigot handle height meets ADA requirements for self service locations.
- Adjustable dispense rate for optimal product output.
- Long-wearing parts offer lower preventative maintenance costs.
- Built for ease of operation and cleaning.
- Twist feature allows you to serve two flavors individually or combine flavors for a unique twist.







	Model F231	
Dimensions	Machine	as shipped
width	19-1/4" (48,9 cm)	32" (81,3 cm)
height	58-1/4" (148,0 cm)	60" (152,4 cm)
depth	28" (71,1 cm)	39" (99,1 cm)
Weight	400 lbs (181,4 kg)	470 lbs (213,1 kg)
*Electrical	1 Phase, 208-240 VAC, 60Hz	3 Phase, 208-240 VAC, 60Hz
running amps	12A	10A
connection type	NEMA 6-20P power cord provided	NEMA L15-20P power cord provided
International Option	1 Phase, 220-240 VAC, 50Hz	
Compressor	12,000 Btu/hr (R-404A)	
Drive Motor	Two - 3/4 hp	
Air Flow	Air cooled units require 3" (7,6 cm) air space on both sides	
Plumbing Fittings	Water cooled units require 1/2" N.P.T. water and drain fittings. Maximum water pressure of 130 psi. Minimum water flow rate of 3 GPM. Ideal EWT of 50°-70°F	
Hopper Volume	Two - 3 gallon (11,35 liters)	
Freezing Cylinder Volume	Two - 0.85 gallon (3,22 liters)	

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

^{*} Machine requires a dedicated electrical circuit.





FOODSERVICE EQUIPMENT

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