

Datasheet

Project:	Quantity:
Model #:	Approval:

For Commercial Use Only

Coldline GRANITA-2X Double 2 Bowl Pourover Granita Slush Machine - 6.4 Gallon



FEATURES

- Two independently operated 3.2 gallon (12 liter) bowls
- · Digital control includes Slush mode and Beverage mode
- · Quick defrost feature
- · Interior LED lighting
- · Luxurious design
- · Maintenance friendly
- Drip tray
- · Slush, Sorbet, Margaritas and More
- · Hydro-Carbon R290 refrigerant
- · Adjustable slush mode
- Food-grade anti-cracking bowl

This Coldline Granita is an incredibly versatile slushie machine for blending frozen coffees, cappuccinos, lemonades and smoothies in your commercial kitchen. Built to be a reliable and efficient performer, the Granita will help you prepare perfectly chilled slushies at all times. A powerful motor, heavy-duty auger and advanced temperature control make it easier to create great-textured crowd pleasers.



CE

USR Brands is a US supplier of premium quality commercial cooking, refrigeration and food preparation equipment. Our aim is simple. Produce industry-leading commercial restaurant equipment at reasonable prices, and back it all up with an easy to understand, no nonsense warranty that people can count on.

USR Brands, Inc.
BRANDS Phone: 800-764-117

Rev. 02-2024



Datasheet

Project:	Quantity:
Model #:	Approval:

For Commercial Use Only

TECHNICAL DATA

DIMENSIONS

Exterior Dimensions	19.52"W x 24"D x 36.85"H
Packaging Dimensions	22"W x 26"D x 43"H
Capacity	6.4 Gallons
Capacity per Container	3.2 Gallons
Unit Weight	126 lb.
Shipping Weight	170 lb.

ELECTRICAL

Voltage	120
Hertz	60
Phase	1
Amps	8.45
Wattage	890
Plug Type	NEMA 5-15P
Power Cord Length	92"

COOLING

Temperature Range	Beverage Model: 33.8°F to 44.6°F
	Slush Model: 10.4°F to 28.4°F
Refrigerant	R290a
Temperature Controller	Digital

CONSTRUCTION

Exterior Material	Stainless Steel / Polycarbonate
Container Material	Food Grade Polycarbonate
Number of Container	2

TECHNICAL DRAWING

MODEL:

GRANITA-2X

MFR MODEL:

MODEL X Π







