

Create the New Dessert Craze Everyone is Raving About!

## ICE CREAM & DONUT SANDWICHES & SUNDAES!

## SWIRLMATIC™ SOFT-SERVE ICE CREAM/YOGURT MACHINE & DONUT ROBOT FRYER COMBO

Swirlmatic<sup>™</sup> offers all the popular soft service choices from Low Fat or Non-Fat Ice Cream to Custards, Frozen Yogurts And Sorbet. Swirlmatic<sup>™</sup> has two separate multi-flavors or a combination of both with easy to use technology. Add a Mark II Donut Robot Fryer and create the ultimate, creative deserts! From sandwiches to sundaes!

#### Features:

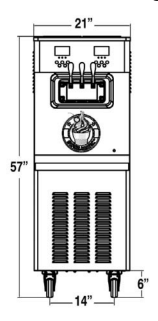
- · Italian design.
- · Easy to clean.
- · Dual flavor multi function twin serve.
- · Food grade quality parts.
- High quality Franch Tecumseh Compressor.
- UL and NSF approved.
- Pre-Cooling System Floor Model.
- Stand by overnight features.
- · Stainless Steel Beater.
- Agitation Hopper Mixer Technology.
- · Low Level Alarm.
- LCD Digital Display.
- · Italian Design Easy to Clean.
- · Low noise/defrost.
- Frequency Convertor Technology.
- Uniform dispensing.
- Donut production: 42 dz. per hour.
- 1 Year Parts & Labor.
- 24/7 Nationwide Service.

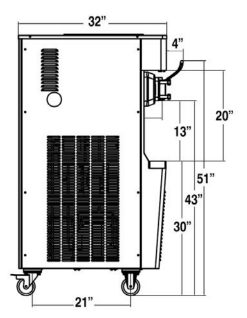






# SWIRLMATIC™ SOFT-SERVE ICE CREAM/YOGURT MACHINE & DONUT ROBOT FRYER COMBO





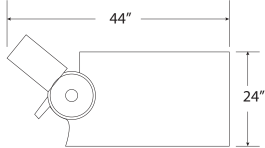


**Ice Cream Donut Sandwiches** 

### **Swirlmatic Options:**

- Pasteurization System
- OEM Panel Design
- Transparent Dispensing Door





MARK II DONUT ROBOT

MODEL	TC392SE	FLAVORS:	TWIN TWIST SERVE
Dimension	21"(W) x 32"(D) x 57"(H)	Hopper Capacity	14Lx2
Power Supply	220/60Hz/1phs/4000w	Cylinder Capacity	2Lx2
Production	200*2cones/H(2.8 oz.)	Cooling System	Air
Weight	530 lbs.	Gas	R404a

MODEL	TC392SE	FLAVORS:	TWIN TWIST SERVE
DONUT ROBOT MARK II	220/60/1 Phase	Cake/Donuts	100 lbs. 42 dz. per hour

We deliver high quality equipment to last day in, day out with local Authorized Service Agencies throughout the U.S.A.

Direct Phone & Service: (516) 527-3309 • (888) 443-7014 • info@unisourcefoodequipment.com • unisourcefoodequipment.com 170 Wilbur Place, Suite 300, Bohemia, New York, 11716