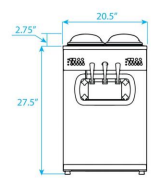
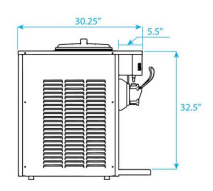
# **S230F** Soft Serve Twin Twist Freezer Table Top









## **Technical Specs:**

#### **GENERAL INFO**

MODEL NUMBER S230F TYPE table top 30 L / H PRODUCTION CAPACITY 3 NUMBER OF FLAVORS NUMBER OF HOPPERS 2

HOPPER CAPACITY 9.5 L (2.5 gal) 30.25" x 20.5" x 38" **SPECIFICATIONS** 34.25" x 25" x 42.5" **CARTON SIZE** 370 Lbs **NET WEIGHT** 

421 Lbs **GROSS WEIGHT** 1.6 L (.42 gal) CYLINDER CAPACITY BEATER TYPE stainless steel HOPPER MIXER standard 3 Kw POWER SELF-CHECK yes LOW MIXTURE SENSOR yes FREQUENCY CONVERSION

#### REFRIGERATION SYSTEM

NUMBER OF COMPRESSORS 2

Aspera COMPRESSOR BRAND

COMPRESSOR CAPACITY 3753 Btu / hr x 2

COMPRESSOR GAS R404 A **GAS QUANTITY** 500 g

air cool / water cool REFRIGERATION TYPE

**TRANSMISSION** 

NUMBER OF MOTORS 2

550 W x 2 MOTOR CAPACITY

# Features:

- Double control system: 2+1 twist flavors
- Offers all of the popular soft serve variations from low to non-fat ice creams, custards, yogurt, Italian ices and sorbet
- Serve two separate soft serve flavors, or an equal combination of both in a twist
- · Redundant components use side while other side is off
- · Self returning handles

#### SILENT

• Mute function, suitable for all types of environments

#### **CONTINUOUS DISCHARGING ABILITY**

• Ensures continuous discharge even during peak hours

#### **DISPENSE SPACE**

- 3 7/8" of dispense space
- · Can meet the needs of big cups or cake decorating

## **IMPORTED CORE ACCESSORIES**

- Aspera compressors and Danfoss expansion valves
- Ensures the service life of the machines

### **SPRING HANDLE**

- · Automatic handle return
- Prevents ice cream overflow / reduces mess when not in use

## **INTEGRATED CYLINDER**

- · Cornered ends prevent bacterial growth
- · Easy to wash







# **Product List:**

SERIAL NUMBER	COOLING TYPE	<b>VOLTAGES</b>	
S230FA1	air cool	220 v / 50 hz	1P
S230FA2	air cool	220 v / 60 hz	1P
S230FA3	air cool	380 v / 50 hz	3P
S230FW1	water cool	210 v / 50 hz	1P
S230FW2	water cool	220 v / 60 hz	1P
S230FW3	water cool	380 v / 50 hz	3P