

www.pasmousa.com 1-844-527-2766

19.25"



Technical Specs:

GENERAL INFO

S520F MODEL NUMBER standing **TYPF** PRODUCTION CAPACITY 50 L / H NUMBER OF FLAVORS 3 NUMBER OF HOPPERS 2

12.5 L (3.30 gal) HOPPER CAPACITY 33.5" x 25" x 59.75" **SPECIFICATIONS** 35" x 30" x 64" **CARTON SIZE NET WEIGHT** 370 Lbs **GROSS WEIGHT** 421 Lbs

CYLINDER CAPACITY 2 L (.52 gal) BEATER TYPE stainless steel HOPPER MIXER standard **POWER** 3.2 Kw SELF-CHECK ves LOW MIXTURE SENSOR ves FREQUENCY CONVERSION ves

REFRIGERATION SYSTEM

NUMBER OF COMPRESSORS 2

COMPRESSOR BRAND Aspera COMPRESSOR CAPACITY 3753 Btu / hr x 2

R404 A **COMPRESSOR GAS**

GAS QUANTITY 500 g

REFRIGERATION TYPE air cool / water cool

TRANSMISSION

NUMBER OF MOTORS

750 W x 2 MOTOR CAPACITY

STAND BY SYSTEM

NUMBER OF COMPRESSORS 2 **COMPRESSOR GAS** R134 A **GAS QUANTITY** 280 g

614 Btu / hr x 2 COMPRESSOR CAPACITY

distributed by: www.frozensolutions.com



Features:

25"

• Double control system: 2+1 twist flavors

57.5"

- 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

• Mute function, suitable for all types of environments

CONTINUOUS DISCHARGING ABILITY

• Ensures continuous discharge even during peak hours

STAND-BY FUNCTION

- Stand-by option for both hopper and cylinder
- Ensures that product temps are maintained for safety

IMPORTED CORE ACCESSORIES

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

HOPPER AGITATOR

· Keeps liquid evenly cooled and mixed, resulting in longer lasting and better tasting product

INTEGRATED CYLINDER

- · Cornered ends prevent bacterial growth
- Easy to wash







Product List:

SERIAL NUMBER S520FA1 S520FAP1 S520FWP1 S520FA2 S230FAP2 S520FW2 S230FWP2 S230FA3	cooling type air cool air cool air cool air cool water cool water cool water cool air cool	VOLTAGES 220 v / 50 hz 1P 220 v / 50 hz 1P 220 v / 50 hz 1P 210 v / 60 hz 1P 220 v / 60 hz 1P 380 v / 50 hz 3P
---	--	--