slush-Granita Machine

Top-Rated by Consumers



Cocktalls For a Some

PO Box 817 Mt Eliza Vic 3930

TEL: 0418-344-048

WEB: www.cocktailsforasong.com.au E-mail: frozencocktails@optusnet.com.au



SSM-180

Voltage Option 208~230V-60Hz 220~240V50Hz 115V-60Hz

Certified and/or Listed by :





ISO 9001



213 x 475 x 832 mm / 8.4 x 18.7 x 32.8 inch

Weight

30Kg / 66.1lbs

Mixing Tank Material

Non-Poisonous P.C

Mixing Tank Capacity

9000cc x 1EA / 2.38Gallon x 1EA

Exterior

Durable Stainless Steel

Insulation Material

High Density Urethane Foam

Power Consumption

320W

Geared Motor

67W x 1EA

Condenser

Air-Cooled

Evaporator

Drum Type with Tubes

Refrigeration Controlled by

TORQUE (Freezing) + TC (Cooling) Control

Refrigerant

R134A

Production Capacity

50Cups/Hour (100CC / 3.50z)

Compressor

0.35HP



SSM-280

Voltage Option 208~230V-60Hz 220~240V50Hz 115V-60Hz

Certified and/or Listed by:





1**SO** 9001

Dimension

400 x 480 x 895 mm / 15.7 x 18.9 x 35.2 inch

Weight

52Kg / 114.6lbs

Mixing Tank Material

Non-Poisonous P.C

Mixing Tank Capacity

9000cc x 2EA / 2.38Gallon x 2EA

Exterior

Durable Stainless Steel

Insulation Material

High Density Urethane Foam

Power Consumption

1.020W

Geared Motor

67W x 2EA

Condenser

Air-Cooled

Evaporator

Drum Type with Tubes

Refrigeration Controlled by

TORQUE (Freezing) + TC (Cooling) Control

Refrigerant

R404A

Production Capacity

100Cups/Hour (100CC / 3.50z)

Compressor

0.85HP



SSM-420

Voltage Option 208~230V-60Hz 220~240V50Hz 115V-60Hz

Certified and/or Listed by :





ISO 9001



603 x 480 x 832 mm / 23.7 x 18.9 x 32.8 inch

Weight

80Kg / 176.4lbs

Mixing Tank Material

Non-Poisonous P.C

Mixing Tank Capacity

9000cc x 3EA / 2.38Gallon x 3EA

Exterior

Durable Stainless Steel

Insulation Material

High Density Urethane Foam

Power Consumption

1,350W

Geared Motor

67W x 3EA

Condenser

Air-Cooled

Evaporator

Drum Type with Tubes

Refrigeration Controlled by

TORQUE (Freezing) + TC (Cooling) Control

Refrigerant

R404A

Production Capacity

150Cups/Hour (100CC / 3.50z)

Compressor

0.9HP





SSM-560

Voltage Option 208~230V-60Hz 220~240V50Hz

Certified and/or Listed by :





ISO 9001

Dimension

800 x 480 x 1,680 mm / 31.5 x 18.9 x 66.1 inch

Weight

160Kg / 353lbs

Mixing Tank Material

Non-Poisonous P.C

Mixing Tank Capacity

9000cc x 4EA / 2.38Gallon x 4EA

Exterior

Durable Stainless Steel

Insulation Material

High Density Urethane Foam

Power Consumption

2,000W

Geared Motor

67W x 4EA

Condenser

Air-Cooled

Evaporator

Drum Type with Tubes

Refrigeration Controlled by

TORQUE (Freezing) + TC (Cooling) Control

Refrigerant

R404A

Production Capacity

100Cups/Hour (100CC / 3.50z)

Compressor

1.7HP (0.85HP x 2EA)