

UL 621 ANS I / NSF-6 CERTIFIED TO CSA STD.C22.2 NO.120



# 8200 SOFT SERVE MACHINE

The Phoenix 8200 challenges the status quo and sets the pace of the soft serve industry through cutting-edge proprietary technology. Expertly engineered, the 8200 is manufactured to the highest exacting standards resulting in a simple elegance and slim design that puts this machine at the epicenter of soft serve innovation.

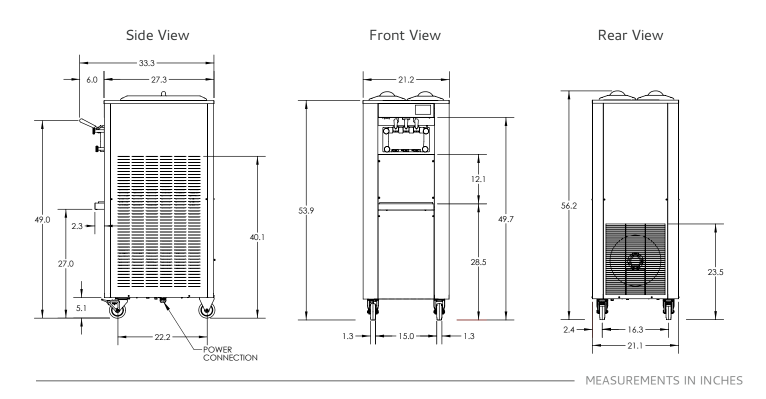
## **FEATURES**

- The 8200 employs an LCD touch screen display giving operators full operational and diagnostic control without requiring technical assistance
- 13,000 BTU scroll compressor with up to 4x the lifespan of industry standard reciprocating compressors
- Best-in-class production output with the lowest rated energy consumption
- Four zone temperature control allows operators to adjust independent temperature points for each hopper and freezing cylinder, delivering perfect consistency regardless of soft serve or yogurt product type
- Optimal-sized hoppers and expanded freezing cylinders minimize product waste while allowing locations to handle peak-hour rushes
- Simplified design reduces the machine's footprint, decreases maintenance costs, and cuts down on the steps required to clean and assemble the machine
- Clear dispense door allows customers to see the product that will be dispensed, and offers an appealing, cutting edge appearance
- Magnetically coupled direct drive hopper agitators
- Designed, engineered and manufactured in USA



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## SPEC IFICATIONS

Capacity	Qt.	L
Freezing Cylinder	2 x 4	2 x 3.79
Refrigerated Hopper	2 x 18	2 x 17.03

### Refrigeration

R448A 32 oz 907 g

#### Options

8200-00: Air Cooled, Single Phase  $(1\phi)$ 8200-03: Air Cooled, Three Phase  $(3\phi)$ 8200-20: Water Cooled, Single Phase  $(1\phi)$ 8200-23: Water Cooled, Three Phase  $(3\phi)$ 

<u>Air cooled units:</u> A minimum clearance of 6 inches is required on the right and left faces of the machine and 12 inches of clearance is required for the rear face of the machine.

Water cooled units: 1/2 inch N.P.T fitting required for water inlet and outlet, with a minimum water flow rate of 3 gallons per minute (GPM).

Weights	lbs	kgs
Net	450	204
Gross	500	227

## Electrical

Single Phase <b>(1</b> φ):	Three Phase (3φ):
Voltage: 208 - 2 40 v	Voltage: 208 - 240 v
Hertz: 60 Hz	Hertz: 60 Hz
Breaker: 20A	Breaker: 20A
Motor: (2)-1 hp motors	Motor: (2)- 1 hp motors
Plug: NEMA L6-20 P	Plug: NEMA L 15- 20P

Continuous product development may necessitate specification and/or design changes.

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