**DUAL ACCESS FORCED AIR MILK COOLER**

Provide one (1) **Dual Access** **Forced Air Milk Cooler**, Model **STF49HC-1-S** as manufactured by **Beverage Air**. Unit shall be provided with all standard features as follows:

* Overall dimensions to be 49” W x 34” D x 47-3/4” H with casters.
* Capacity for twelve (12) 13” x 13” x 11” milk crates
* Stainless steel exterior and interior
* Stainless steel lids, hinges, doors and door latches
* Full electronic control
* Heavy-duty epoxy coated steel wire floor racks standard
* Floor drain centrally located for easy cleaning, connecting to drain hose with hose adapter
* Flexible compression door gaskets to ensure tight door seal
* Self-latching doors and lids with safety bumpers
* Exterior thermometer
* Cylinder lock
* 5” heavy-duty plate casters, two with brakes
* Balanced forced-air refrigeration system to provide rapid chilling of product
* Environmentally friendly, energy efficient R290 refrigerant meeting all regulatory requirements for CARB, SNAP, and DOE
* Epoxy coated evaporator coil
* Cabinet shall maintain milk temperatures between 36°-40°F

Electrical requirements:

* 115V/60/1Ph, 1/3 HP, 3.3 amps, NEMA 5-15P

Additional requirements:

* Alternates need to be submitted for approval 10 days prior to bid opening.
* Successful bidder to deliver, uncrate, set in place and remove all packaging from site.
* Local demonstration to be provided by successful bidder.