



BEVERAGE-AIR

3779 Champion Blvd., Winston-Salem, NC 27105 1-888-845-9800 Fax# 1-336-245-6453 http://www.Beverage-Air.com

Commercial Refrigeration Equipment General Specification

3 Year Parts/Labor Warranty Additional 2 Year Compressor Warranty

STF SERIES—DUAL ACCESS, FORCED-AIR

Dual-access, Twin top, forced-air milk coolers are designed to hold milk between 36°F to 38°F until ready to serve. Produced in two sizes to hold 12 and 16 milk cases (13" x 13" x 11") per unit. Units will also accommodate (19" x 13" x 11") milk cases.

CABINET CONSTRUCTION

Standard construction includes the lid, door, adjustable hinges, and door latches made from stainless steel. Balance of exterior is white finish on steel. One-piece, reinforced stainless steel floor for maximum milk crate support. Balance of interior is galvanized steel. Heavy-duty, epoxy coated steel wire floor racks are provided for added floor protection. Floor drain is centrally located for easy cleaning, connecting to drain hose with hose adapter.

Doors are fitted with flexible compression gaskets to ensure tight seal. All steel construction with 3-screw hinges add to model durability. Self-latching doors provide added convenience with safety bumpers standard.

Digital exterior thermometer, cylinder lock, bottom drain, latch safety bumpers and swivel casters (2 with locks) are provided as standard.

Foamed-in-place CFC and HCFC-free polyurethane insulation enhances the structural strength of the cabinet and helps increase energy efficiency. This insulation helps to prevent liquid penetration that results in foul odors. Overall depth of 33 1/2" allows easy mobility and clear passage through most doorways.

Models are also offered with stainless steel exterior in place of white finish on steel. A stainless steel interior is optionally available. Additional options include wrap around and corner bumpers.

REFRIGERATION

Refrigeration system uses R134a refrigerant, which is CFC and HCFC-free for compliance with environmental safety concerns. Dual evaporator evens airflow throughout coolers, completely enveloping contents in a blanket of cold air.

ELECTRICAL

Units wired at factory and ready for connection to a 115/60/1 phase, 15 amp dedicated outlet. 8' long cord and plug set included.

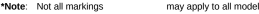
SPECIAL FEATURES

- One-piece, reinforced stainless steel floor for maximum support of milk crates
- Stainless options available.









variations

SCHOOL MILK COOLERS DUAL ACCESS, FORCED-AIR STF SERIES

MODELS: STF49 STF58



STF49 (white exterior shown)



ELECTRICAL CONNECTION



115/60/1 NEMA-5-15 Units pre-wired at factory and include 8' long cord and plug set.

Available From:

Model Specified	Store#
Location	Quantity



STF SERIES School Milk Coolers

Models: STF49, STF58

MODEL	STF49	STF58
EXTERNAL DIMENSIONAL DATA		
Length Overall (inches) Length Overall (mm)	49" 1245	58" 1473
Depth Overall (inches) Depth Overall (mm)	34 3/16" 868	34 3/16" 868
Height Overall— (inches) Height Overall—(mm)	48" 1219	48" 1219
Number of doors/lids	4	4
INTERNAL DIMENSIONAL DATA		
NET Capacity (cubic ft.) NET Capacity (Liters)	20.5 581	24.5 694
CASE CAPACITIES		
13" x 13" x 11"	12	16
19" x 13" x 11"	8	10
ELECTRICAL DATA		
Full Load Amperes 115/60/1	10.1	10.1
ENERGY CONSUMPTION (KWH)	8.35	5.65
REFRIGERATION DATA		
Horsepower	1/2	1/2
WEIGHT DATA		
Gross Weight (Crated lbs)	315	463
Gross Weight (Crated kg)	143	210





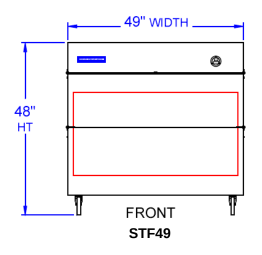


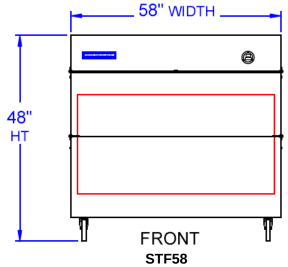




*Note: Not all markings may apply to all model variations.

PLAN VIEWS

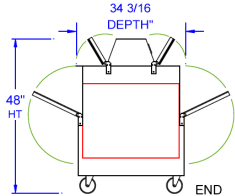




ELECTRICAL CONNECTIONUnits pre-wired at factory and

Units pre-wired at factory and include 8' long cord and plug set.





BEVERAGE-AIR® CORPORATION