



BEVERAGE-AIR

Item No. _____

Quantity _____

COMMERCIAL REFRIGERATION EQUIPMENT SCHOOL MILK TWIN-TOP MODELS STF SERIES

MODELS:
STF49
STF58

GENERAL SPECIFICATIONS

Dual-access Twin-top, forced-air milk coolers are designed to hold milk between 32 and 38 until ready to serve. Produced in two sizes to hold 12 milk cases (13" x 13" x 11") for model STF49 and 16 milk cases (13" x 13" x 11") for the STF58 unit. Units will also accommodate (19" x 13" x 11") milk cases.

STF stainless models feature 400 Series stainless interior and exterior. White exterior models are constructed of heavy duty white coated steel. Interior galvanized steel. Floors are heavily reinforced by seamless liner which minimizes joints. Heavy duty, epoxy coated steel wire floor racks are provided for added floor protection. Liner bottoms are made of 300 Series stainless.

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. Dual evaporator evens airflow throughout coolers, completely enveloping contents in a blanket of cold air. One piece removable rack without the use of tools facilitates maintenance or repair.

Solar digital external thermometer, cylinder lock, latch safety bumpers, 1" ID bottom drain, and swivel casters (2 with locks) are provided as standard. Insulation is 1 1/2" inches thick foamed-in-place polyurethane, CFC free for compliance to environmental concerns. This insulation further strengthens overall construction and is impervious to liquid penetration and resulting foul odor. Overall depth of 33 1/2 inches allow easy mobility and clear passage through most doorways.

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

Refrigerant used is 134a, which is CFC free for full compliance to all environmental concerns. Grounded service cord is provided at rear of cabinet for electrical plug in.



STF49 (Shown with stainless exterior)



STF58 (Shown with stainless exterior)



Made in USA
<http://www.Beverage-Air.com>



PO Box 5932, Spartanburg, SC 29304
1-888-845-9800 Fax No. 1-864-582-5083
E-Mail: sales@bevair.com

Model Specified _____ Project # _____

Location _____ Quantity _____

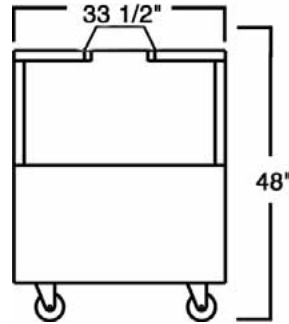


BEVERAGE-AIR

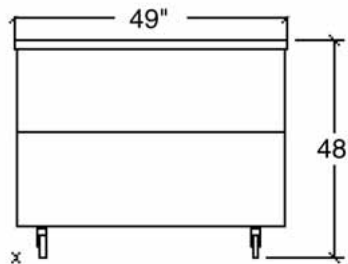
School Milk / Twin-Top Models STF Series

Models: STF49 / STF58

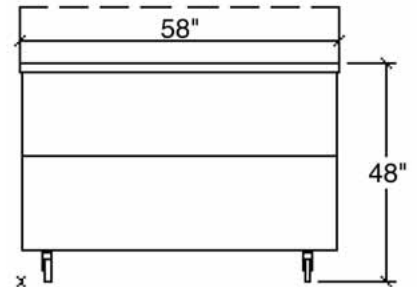
MODEL	STF49	STF58
EXT. DIMENSIONAL DATA		
Net Capacity (cubic ft.)	20.5	24.5
Net Capacity (liters)	581	694
Width (inches)	49"	58"
Width (mm)	851	851
Depth (inches)	33 1/2"	33 1/2"
Depth (mm)	1245	1473
Height (inches)	48"	48"
Height (mm)	1219	1219
Doors/Lids	Dual Access	Dual Access
CASE CAPACITIES		
13" x 13" x 11"	12	16
19" x 13" x 11"	8	10
ELECTRICAL DATA		
Volts	115	115
Amps	10.1	10.1
REFRIG. DATA		
Refrigerant	134a	134a
Horsepower	1/2	1/2
WEIGHT DATA		
Gross Weight (Crated lbs)	417	463
Gross Weight (Crated kg)	189	210



**STF49, STF58
Common End
View**



ST49N Front



ST58N Front



Available From:



BEVERAGE-AIR

PO Box 5932 • Spartanburg, SC • 29304 • USA
1-888-845-9800 • Fax No. 1-864-582-5083
www.Beverage-Air.com
E-Mail: sales@bevair.com