

Project

AIA #	SIS #	
Item #	Quantity	C.S.I. Section 114000



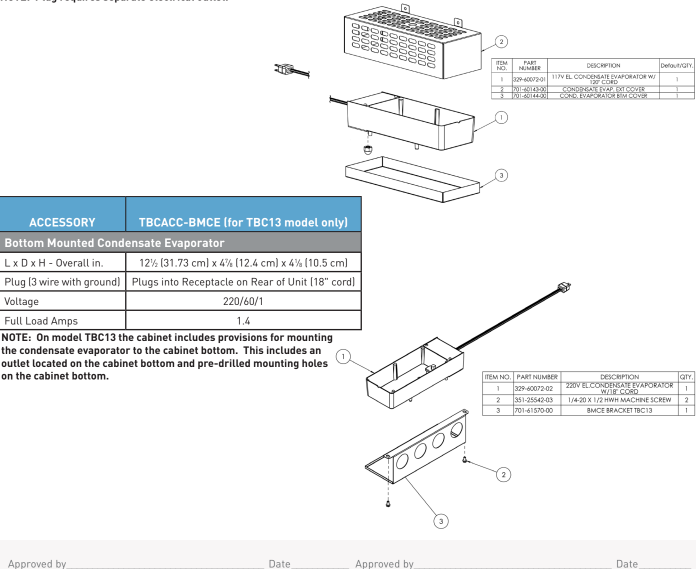
TBC-SERIES Optional Condensate Evaporators for Models TBC13, TBC1H/TBC1HR & TBC2H/TBC2HR

Description of Purpose

Designed for use with the above models in order to provide condensate removal in lieu of a floor drain. Each includes a two-piece stainless steel upper and lower housing, which provides protection from damaging impacts, and a thermally activated evaporative pan with 9 foot cord and plug (requires provision of a separate electrical outlet) for modelsTBC1H, TBC1HR, TBC2H & TBC2HR. Note: On model TBC13 this can be mounted to the cabinet bottom, however for models TBC1H, TBC2H & TBC2HR these are installed inside of a compartment at the cabinet bottom.

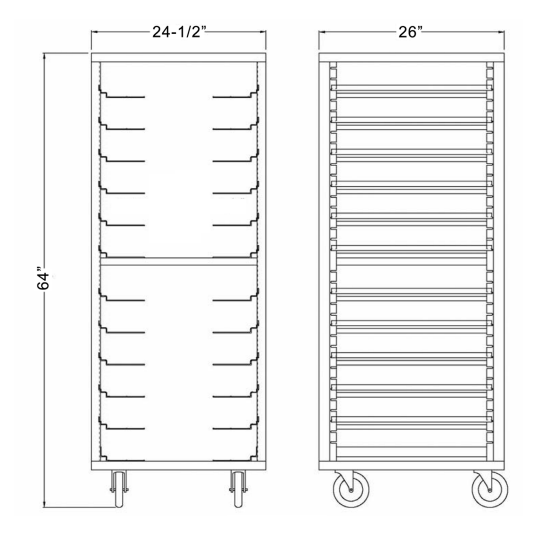
ACCESSORY	TBCACC-60018 (for all roll-in/roll-thru models only)
Floor Mounted Condensate B	evaporator
L x D x H - Overall in.	13¼ (33.3 cm) x 5¼ (12.9 cm) x 3½ (8.9 cm)
NEMA Plug (3 wire with ground)	5-15 P (9' cord)
Voltage	115/60/1
Full Load Amps	1.5

NOTE: Plug requires separate electrical outlet.





TBC-SERIES Blast Chiller, Optional Roll-In Rack for Models TBC1H/TBC1HR & TBC2H/TBC2HR



ACCESSORY	TBCACC-OTRTR (for all roll-in/roll-thru models only)	
OPTIONAL ROLL-IN RACK - PART# 342-60132-00		
Length in.	24-1/2" (62.0 cm)	
Depth in.	26" (66.0 cm)	
Height in.	64" (162.5 cm)	
Capacity 12"x20"x2-1/2"	24 Pans	
Capacity 18"x26"	12 Sheet Pans	
Capacity 14"x18"	24 Sheet Pans	

CONSTRUCTION & HARDWARE:

Welded construction with casters. Provided with adjustable Universal Tray Slides. Roll-In Rack provides maximum chill performance, with open sides for optimum airflow.

CONTINUED PRODUCT DEVELOPMENT MAY NECESSITATE SPECIFICATION CHANGES WITHOUT NOTICE.