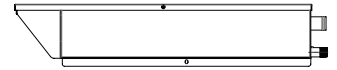




VORTEX100 CONNECTIONLESS STEAMER CONDENSATE CAP MODEL CVH-6E

Condensate cap to facilitate the condensing of steam exhaust from steamers VRC-3E & VRC-6E.

PROJECT NAME:	
LOCATION:	
ITEM NO:	
QTY:	
MODEL NO:	
AIA NO:	
SIS NO:	
CSI SECTION:	



Model CVH-6E

CONSTRUCTION: Condensate cap shall be constructed of #3 finish stainless steel with aluminum finned internal tubing to facilitate the condensing of steam exhaust from steamers VRC-3E & VRC-6E. Three muffin fans mounted behind front louver shall draw air into the Cap passing through the aluminum fins of the internal tubing cooling and condensing the steamers exhaust. The condensate cap operates electrically and is provided with a NEMA 5-15P plug (1 amp draw) and on/off switch. The steam hose and hardware are provided to accommodate hook-up to steamers exhaust tube. The condensate drain connection is 3/4" NPT located at the rear of the unit. The condensate cap is packaged separately and can be ordered with the steamer or for existing VRC-3E & VRC-6E steamers in the field. The condensate Cap is designed to alleviate the requirement for the steamer to be located under a hood as steam will only exit when the steamer door is opened in operation. Local jurisdictions do apply and should be consulted prior to installation for approval. Condensate can drain to a floor drain or to a separate container depending on customer application.

ORIGIN OF MANUFACTURE: Designed and manufactured in the United States.

