Lee Industries Inc. Stainless Steel Jacketed Vacuum Pan Evaporator – 550 Gallons	
Mfg: Lee Industries Inc.	Model: 300 VP
Stock No: TAKB297.45	Serial No: A8842-A3

Lee Industries Inc. Stainless Steel Jacketed Vacuum Pan Evaporator. Model: 300 VP. S/N: A8842-A3. NATL. BD. 3364. Approximate capacity: 550 gallons. 56 inch. Dia. x 33 in. straight wall. Maximum design pressure, internal: F.V.(0 psi) at 300°F, jacket: 90 psi at 332°F. Approximately 1/3 of the lower region is jacketed, (188 gallon capacity). As vacuum conditions are induced by design, evaporation can be accomplished at a more efficient, high rate, thus protecting sensitive products susceptible to damage caused by higher temperature, atmospheric boiling. Applications include jams and jellies, or other concentrations such as meat broths and sauces. (1) 18 in. manhole. (2) 3 in. sprayballs. (1) 10-1/2 in. top flange dia. 12 mounting holes 7/8 in dia. 3-1/2 in. adjacent, 14-1/4 in. opposite. (2) 3 in. s-line input. (1) 1-1/2 in. s-line input. (1) 1-1/2 in. MNPT input. (1) 1 in. MNPT input. (1) 3 in. input hole. (1) 3 in. s-line output ball valve. (1) 1 in. FNPT. Overall dimensions: 5 ft. 4 in. L. x 4 ft. 9 in. W. x 10 ft. 3 in. H.(ACN500).

































