York Shipley Steam-Pak Generator Boiler with Condensate Return Feed Water System- 44 HP	
Mfg: York Shipley	Model: VTB300.30N168881
Stock No. 487.	Serial No <u>.</u> 86-16117H-91952

York Shipley Steam-Pak Generator Boiler with Condensate Return Feed Water System- 44 HP. Model: VTB300.30N168881. S/N: 86-16117H-91952. Nat'l Bd: 23486. Capacity: 1,500,000 Btuh. MAWP: 150 psi. Heating surface area: 62.6 sq.ft. Firing rate: 1250 cfh. Pounds of steam from and at 212 °F: 1,035 lbs. Motor and control electrical requirements: 120 V, 60 Hz, single phase. Packaged system, vertical tubeless boiler. Applications include: laundry, food preparation, hospitals, restaurants, light commercial and industrial, schools, institutional, multi-family dwellings. Inlets: (1) 1-1/4 in. dia. NPT (female, gas), (1) 1-1/4 in. dia. NPT (female, water). Outlets: (1) 1-1/4 in. dia. NPT (female, pressure relief), (1) 2 in. dia. NPT (female, steam). Overall dimensions: 64 in. L x 59 in. W x 9 ft. H.

Condensate Return Feed Water System- 44 Gallon. Burks Centrifugal Water Pump, S/N: B17-961. Franklin Electric Motor, 2 hp, 3450 rpm, 208-230/460 V, 5.6/2.8 FLA, 60 Hz, 3 phase. Inlets/outlets: (1) 1 in. dia. NPT (male, pump and tank).





























