

Sussman Electric Boiler

Mfg: Sussman

Model: ES160

Stock No. DPF1217.2a

Serial No. N8-16468-X98

Sussman Electric Boiler. Model: ES160. S/N: N8-16468-X98. Bhp: 16.1. Power consumption: 158 kW. Steam/hr @ 212 °F: 475 lbs. Motor: 240/480 V, 379/190 amps, 50/60 Hz, 3 phase. Maximum boiler pressure: 100 psi. Inlets: (1) 3/4 in. dia. port, (1) 2 in. dia. (water). Outlets: (1) 1 in. dia. port, (1) 1-1/2 in. dia. (steam). Overall dimensions: 27 in. L x 25-1/2 in. W x 62 in. H. ACN110

Parts: manual reset operating control, low water cut off/liquid level control, water level sight glass, sight glass valves, blow-down valve, safety valve, louvered openings, auto reset operating control, pilot light, main off/on switch.

Suitable for industries requiring efficient, high quality saturated steam, including laboratories, hospitals, industrial plants, pilot plants, food and chemical processing applications.

These versatile generators are perfect for almost any application requiring steam from 0-150 PSIG. Each unit is complete with automatic features, including pressure and liquid level controllers, ASME Code pressure vessel and safety valve and are fully tested under power.



