

## Cleaver Brooks

Mfg: Cleaver Brooks

Model: CB600-100

Stock No. JG-AI02.44

Serial No. L-98368

Cleaver Brooks Boiler. Model CB600-100, S/N L-98368. Maximum working pressure 300 psi. Date 11/23/98. Input 4-185-000. BTU/Hr. n/a. Gas 29 GPH Oil. Electrical Requirements, main power supply. 480 volts, 3 phase, 60 Hz, 15.9 amps, Minimum circuit ampacity 17.5 amps. Max rating of circuit protection 35.1 amp. Blower motor 2 hp, Air compressor 3 Hp, Oil Heater 5 KW. Industrial forced draft fan motor, Mfg. Cleaver Brooks. Part No. is 894-2799. Model 5VH1-45TTDR5906AB-P. Frame 145TDX-75. 3 Ph, Type TDR, 60 Hz, 3 Hp, 3490 rpm, 200-230/460 volt. Modulating Motor, Mfg. Cleaver Brooks, 894-3471, O.S No. M9184C1049, Stroke (DEG) 90, Time (SEC) 30, VA 29, 50/60 Hz. High Efficiency Motor, Mfg. Cleaver Brooks. part No. 8943652, model 5VL145TTDR4145AA, Frame 145T-90, 3 Ph, Type, TDR, 60 hz, 2 hp, 1,735 rpm, 230/460 volt. Control Circuit 120 volt, 1 Ph, 60 hz, 7 amps. Oil pump motor, 460 volt, 3 Ph, 60 hz, .85 amps. Oil fired boiler, assembly no. An 293009. Ignition transformer, Mfg. Alanson. Cat No. 1092, Type h, Primary 120 volt, 60 Hz, 150 VA, Secondary 6,000 V, 20 MA, Secondary - One end grounded. Bel/Listed cut out box K21X2X7.563, Model 405, type 1. Gas pilot valve, mfg Bel, 1/2 watts, fuel gas 50. Shut off valve 1/4 watts. Low water cutoff valve, qty 2. Min. SPGR .84, Process design limit 3447 KPA at 37 °C. Voltage resistive, volts 120 AC, 240 AC, 115 DC, 230 DC, 13/6.5 amps. Inlets/Outlets (2) 1 in. (1) 1/2 in. (1) 1 1/2 in. (1) 3 in. (3) 1-1/2 in. (8) 1 in. Overall measurements are 73 in. W x 198 in. L x 101 in. H.



