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						F	Rev. Do	ate	ECN		Desc.		Au
	Service Clearanc		L_			1	1 1/	19/22	XXXX		Initial Drav	ving	E.Z
		•											
<u> _</u>	36 _			Boiler	kW	Pressure	Elements	Voltage	Amp Draw	Control Voltage	Steam Flowrate (lbs/hr)	Feed Water Consumption (GPM)	Reccomende Min. Feed Wa Rate (gpm)
	30			ES135	142		8 x 18kw	380 415 480	216 198 171	240	433	0.87	2.6
10						15		600 380	137 240	120			
18			29	ES160	157.5	50 100	7 x 22.5kw	415 480 600	219 190 152	120	475	0.95	2.9
_				ES180	180		8 x 22.5kw	380 415	274 251	240	542	1.09	3.3
		1	6—					480 600	217 173	120			
				Boiler	Total Volume (gal)	Operating Volume (gal)	Dry Weight	Wet Weight	Shipping Weight	Steam Outlet Size (NPT)	Water Feed Inlet Size (NPT)	Drain Outlet Size (NPT)	Safety Valv Outlet Size (NPT)
	36			ES135 ES160 ES180	36.5	22.8	638	836	720	1-1/2" (15) 1" (50 &100)	1/2"	1"	1-1/2" (15) 1" (50) 1-1/4" (100
				13130			Note: A include of drawings fo	•	e option				1-1/4 (100
	-	27 ——											
									DRAWN	NAME DATE E.Z 1/19/22	SUSSMAN-A	UTOMATIC (EET, LONG ISLAND CIT	
									ENG APPR.	х х	ES135-180	Electric S osi, and 10	team Boi Opsi, 380
otes: Minimum 1 Service cle	" clearance to all combustible arances to be in conformance	e materials ce to NEC requirements							TOLERANG FRACTION ANGULAR	NS ARE IN INCHES CES: (EXCEPT AS NOTEI AL± 1/64 : ± 1°		, 480V&60 NO. ES135-ES	
													