



	1		2			3			4	
h.	Auth. EZ		Desc. Initial Drawi		ECN xxxx			-		
								L		
- 1	Reccomended Min. Feed Water Rate (gpm)	Feed Water Consumption (GPM)	Steam Flowrate (lbs/hr)	Control Voltage	Amp Draw	Voltage	Element	Pressure	kW	Boiler
	1.52	0.51	256	120	233 202	208 240	4 x 18kw 1 x 12kw	15 - 50	84	SSB85
	1.95	0.65	325	120	300 260	208 240	<mark>6</mark> x 18kw	100	108	SSB100
	Safety Valve Outlet Size (NPT)	Drain Outlet Size (NPT)	Water Feed Inlet Size (NPT)	Steam Outlet Size (NPT)	Shipping Weight (LBS.)	Wet Weight (LBS.)	Dry Weight (LBS.)	Operating Volume (gal)	Total Volume (gal)	Boiler
	1-1/2" (15) 1" (50) 1-1/4" (100)	1"	1/2"	1" (15) 3/4" (50&100)	680	586	435	17.5	28	SSB85 SSB100
					-	ptions. Se or addition				
_	eam Boiler	ET, LONG ISLAND CITY	43-20 34TH STREE TITLE: SSB85-100	NAME DATE   EZ 9/29/20   X X	DRAWN ENG APPR					
	ream Boiler 100psi, 3ph	ET, LONG ISLAND CITY Electric St 50psi. anc 3V&240V,	43-20 34TH STREE TITLE: SSB85-100 15psi, 5 208 SIZE DWG. N	EZ 9/29/20 . x x x	ENG APPR					