



\* STAND HEIGHT SUBJECT TO PUMP NPSH REQUIREMENTS

TANK CONNECTIONS (NPT UNLESS NOTED)		PUMP DATA		LEVEL CONTROL		REVISIONS		NOTES		SURGE TANK SYSTEM		
A. (2) PUMP SUCTION	3 FLG. IN.	MAKE	GRUNDFOS	MAKE	M & M	LTR.	DATE	CHANGE	BY	THIS DRAWING IS THE PROPERTY OF SUPERIOR BOILER WORKS AND SHALL NOT BE REPRODUCED IN PART OR IN WHOLE. AND NONE OF ITS INFORMATION SHALL BE REVEALED WITHOUT PERMISSION OR TO THE DETRIMENT OF THE OWNER. IT MUST BE RETURNED UPON REQUEST.		
B. (1) LO PRESS RETURN	3 IN.	MODEL	CR20-2	MODEL	150S							SOLD TO: X
C. (1) HI TEMP RETURN	3 IN.	DISCHARGE	2 250#	HIGH/LOW ALARMS		A	XXX					JOB: X
D. (1) DRAIN	2 IN.	SUCTION	2 250#	MAKE	M & M							DRAWN BY: D. RIDDER
E. (1) OVERFLOW	3 IN.	CAPACITY	100 GPM	MODEL	64							DATE: 5/10/2019
F. (1) THERMOMETER	1 IN.	AT	60 PSIG	MODEL	64					CHECKED BY:	DATE:	
G. (1) MAKE UP WATER	1 1/2 IN.	MOTOR DATA		THERMOMETER		FEED WATER VALVE		1. ALL CONTROLS MOUNTED AS PER SPECIFICATION SHEET. 2. SPECIFICATION SHEET TAKES PRIORITY OVER DRAWING.		DRAWING NAME		
H. (1) VENT	3 IN.	H.P. 7 1/2		MAKE		MAKE		ASCOCO		MODEL NO: S 1000		
J. (1) RECIRCULATION	2 IN.	RPM 3500		TERRICE		MAKE		8310G		SIZE: 1000 GALLONS		
K. (1) CHEM. FEED	1 1/2 IN.	TYPE TFC		MODEL V-80342-120-B01-15'		MODEL		1/2 IN.		SCALE 1/30		
L. (1) MANWAY	12 X 16 IN.	VOLTAGE 460/60/3		WATER INLET PRESS.		SIZE				DRAWING No		
M. (2) LEVEL CONTROLS	1 IN.	SHIPPING WEIGHT		MAKE		WIKI				X		
N. (2) LEVEL ALARMS	1 IN.	TANK (EMPTY)		MAKE		WIKI						
P. ( )	IN.	STAND/PUMPS		MODEL		323.34						