THERMAFLO SSR STAINLESS STEEL SIMPLEX & DUPLEX TANK/PUMP

TAinK SIZE	EDR	GPM	PSIG	HP	SIMPLEX MODEL NUMBER THREE PHASE	SIMPLEX MODEL NUMBER SINGLE PHASE	DUPLEX MODEL NUMBER THREE PHASE	DUPLEX MODEL NUMBER SINGLE PHASE
			15	1/3	12150503C4AB3S	12150303C4AB1S	12150503C4AB3D	12150303C4AB1D
			20	1/3	12200503C4AB3S	12200303C4AB1S	12200503C4AB3D	12200303C4AB1D
	6000	6	25 30	1/2 3/4	12250505C5AB3S 12300707C5AB3S	12250505C5AB1S 12300707C5AB1S	12250505C5AB3D 12300707C5AB3D	12250505C5AB1D 12300707C5AB1D
		_	40	11/2	12401515C6AB3S	12401515C6AB1S	12401515C6AB3D	12401515C6AB1D
			50	11/2	12501515C6AB3S	12501515C6AB1S	12501515C6AB3D	12501515C6AB1D
	9000	9	15	1/3	12150503C4AB3S	12150303C4AB1S	12150503C4AB3D	12150303C4AB1D
			20 25	1/3 3/4	12200503C4AB3S 12250707C5AB3S	12200303C4AB1S	12200503C4AB3D	12200303C4AB1D 12250707C5AB1D
12			25 30	3/4 3/4	1225070705AB3S	12250707C5AB1S 12300707C5AB3S	12250707C5AB3D 12300707C5AB3D	12250707C5AB1D 12300707C5AB1D
			40	11/2	12401515C6AB3S	12401515C6AB1S	12401515C6AB3D	12401515C6AB1D
			50	11/2	12501515C6AB3S	12501515C6AB1S	12501515C6AB3D	12501515C6AB1D
			15	1/3	12150503C4AB3S	12150503C4AB1S	12150503C4AB3D	12150503C4AB1D
			20 25	1/3 3/4	12200503C4AB3S 12250707C5AB3S	12200303C4AB1S 12250707C5AB1S	12200503C4AB3D 12250707C5AB3D	12200303C4AB1D 12250707C5AB1D
	12000	12	20 30	3/4	1223070705AB3S	12230707C5AB1S	12300707C5AB3D	12300707C5AB1D
			40	11/2	12401515C6AB3S	12401515C6AB1S	12401515C6AB3D	12401515C6AB1D
			50	11/2	12501515C6AB3S	12501515C6AB1S	12501515C6AB3D	12501515C6AB1D
	15000	15	15	1/3	25150503C4AB3S	25150503C4AB1S	25150503C4AB3D	25150503C4AB1D
			20 25	1/3	25200503C4BC3S 25251010C5AB3S	25200503C4BC1S 25251010C5AB1S	25200503C4BC3D 25251010C5AB3D	25200503C4BC1D 25251010C5AB1D
			30	1	25201010C5AB3S	25201010C5AB1S	25301010C5AB3D	25201010C5AB1D
			40	11/2	25401515C6AB3S	25401515C6AB1S	25401515C6AB3D	25401515C6AB1D
25	22000	22	50 15	2 1/3	25502020C6BC3S 25150503C4BC3S	25502020C6BC1S 25150503C4BC1S	25502020C6BC3D 25150503C4BC3D	25502020C6BC1D 25150503C4BC1D
			20	1/2	25200505C4AB3S	25200505C4AB1S	25200505C4AB3D	25200505C4AB1D
			25 30	1	25251010C5BC3S 25301010C5CD3S	25251010C5BC1S 25301010C5CD1S	25251010C5BC3D 25301010C5CD3D	25251010C5BC1D 25301010C5CD3D
			40	2	25401515C6BC3S	25401515C6BC1S	25401515C6BC3D	25401515C6BC1D
			50	3	25503030C6CD3S		25503030C6CD3D	
	30000	30	15 20	1/2 1/2	45150505C4BC3S 45200505C4BC3S	45150505C4BC1S 45200505C4BC1S	45150505C4BC3D 45200505C4BC3D	45150505C4BC1D 45200505C4BC1D
			25	1/2	45250101C5CD3S	45250101C5CD1S	45250101C5CD3D	45250101C5CD1D
			30	11/2	45301515C5BC3S	45301515C5BC1S	45301515C5BC3D	45301515C5BC1D
			40	2	45400202C6BC3S	45400202C6BC1S	45400202C6BC3D	45400202C6BC1D
			50 15	3 1/2	45503030C6CD3S 45150505C4BC3S	45150505C4BC1S	45503030C6CD3D 45150505C4BC3D	45150505C4BC1D
	37500	37.5	20	3/4	4515050504BC33 45200707C4CD3S	4515050504BC1S 45200707C4CD1S	4515050504BC3D 45200707C4CD3D	4515050504BC1D 45200707C4CD1D
45			25	11/2	45251515C5BC3S	45251515C5BC1S	45251515C5BC3D	45251515C5BC1D
45			30	11/2	45301515C5CD3S	45301515C5CD1S	45301515C5CD3D	45301515C5CD1D
			40	3	45403030C6CD3S		45403030C6CD3D	
			50 15	3 1/2	45503030C6CD3S 45150505C4DE3S	45150505C4DE1S	45503030C6CD3D 45150505C4DE3D	45150505C4DE1D
		45	20	3/4	45200707C4CD3S	45200707C4CD1S	45200707C4CD3D	45200707C4CD1D
	45000		25	11/2	45251515C5CD3S	45251515C5CD1S	45251515C5CD3D	45251515C5CD1D
			30	2	45302020C5DE3S	45302020C5DE1S	45302020C5DE3D 45403030C6CD3D	45302020C5DE1D
			40 50	3 3	45403030C6CD3S 45503030C6BC3S		45403030C6BC3D	
d (1	60000	60	15	3/4	70150707C4EF3S	70150707C4EF1S	70150707C4EF3D	70150707C4EF1D
			20	1	70201010C4DE3S	70201010C4DE1S	70201010C4DE3D	70201010C4DE1D
			25	2	70252020C5DE3S	70252020C5DE1S	70252020C5DE3D	70252020C5DE1D
			30 40	2 3	70302020C5CD3S 70403030C6BC3S	70302020C5CD1S	70302020C5CD3D 70403030C6BC3D	70302020C5CD1D
70			50	3	70503VA612SS3S		70503VA612SS3D	
1			15	1	70151010C4DE3S	70151010C4DE1S	70151010C4DE3D	70151010C4DE1D
		75	20 25	11/2	70201515C4EF3S	70201515C4EF1S	70201515C4EF3D	70201515C4EF1D
	75000		25 30	2 3	70252VA612SS3S 70303VA612SS3S	70252VA612SS1S	70252VA612SS3D 70303VA612SS3D	70252VA612SS1D
			40	3	70403VA612SS3S		70403VA612SS3D	
			50	5	70505VA715SS3S		70505VA715SS3D	

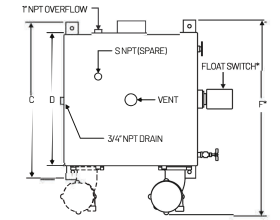
All Duplex and Simplex Condensate Return Units include 304SS Tank, SS Vertical Flange Mounted Centrifugal Pumps, NEMA 1 Float Switch (Simplex) or Mechanical Alternator (Duplex) and SS Site Gauge Assembly. Note: Pumps & Tanks can be interchanged. Consult factory for Custom Systems.

Thermaflo Engineering Inc. Heat Transfer and Condensate Return Systems 2880 Fair Avenue Newberry, South Carolina 29108 704-940-1228

SIMPLEX & DUPLEX TANK/PUMP SELECTION GUIDE

TANK SIZE	EDR	GPM	PSIG	HP	SIMPLEX MODEL NUMBER THREE PHASE	SIMPLEX MODEL NUMBER SINGLE PHASE	DUPLEX MODEL NUMBER THREE PHASE	DUPLEX MODEL NUMBER SINGLE PHASE
	90000	90	15	11/2	100151510C4EF3S	100151510C4EF1S	100151510C4EF3D	100151510C4EF1D
			20	2	100202VA612SS3S	100202VA612SS1S	100202VA612SS3D	100202VA612SS1D
			25	2	100252VA612SS3S	100252VA612SS1S	100252VA612SS3D	100252VA612SS1D
			30	3	100303VA612SS3S		100303VA612SS3D	
			40	5	100405VA715SS3S		100405VA715SS3D	
100			50	5	100505VA715SS3S		100505VA715SS3D	
	112000	112	15	3	100153VA612SS3S		100153VA612SS3D	
			20	3	100203VA612SS3S		100203VA612SS3D	
			25	3	100253VA612SS3S		100253VA612SS3D	
			30	5	100305VA715SS3S		100305VA715SS3D	
			40	5	100405VA715SS3S		100405VA715SS3D	
			50	5	100505VA715SS3S		100505VA715SS3D	
	150000		15	5	135155VA715SS3S	<u> </u>	135155VA715SS3D	
135			20	5	135205VA715SS3S		135205VA715SS3D	
		150	25	5	135255VA715SS3S		135255VA715SS3L	
			30	5	135305VA715SS3S		135305VA715SS3D	
			40	71/2	135407VA715SS3S		1354U7V.,715SS3L	
			50	71/2	135507VA715SS3S	277	135507VA715SS3D	2 2

STAINLESS STEEL CONDENSATE UNIT DIMENSIONS



Note: Tank Sizes to 360 Gallons are Available

TANK DIMENSIONS											
TANK	INLET	VENT	A*	в	C	D	Е	F	G	н	S
12	2	1	26	22	20	15	14	26	10	6	3/4
25	4	11/4	29	25	23	18	19	29	16	6	3/4
45	4	2	35	31	29	24	19	35	16	6	11/2
70	4	21/2	41	37	35	30	19	41	16	6	11/2
100	4	3	47	43	41	36	19	47	16	6	11/2
135	4	3	46	43	41	36	25	47	22	6	11/2

*NOTES: 1) PUMP EXTENDS AN ADDITIONAL 3" WHEN THE OPTIONAL ISOLATION VALVE IS ADDED 2) ALTERNATOR WILL REPLACE FLOAT SWITCH FOR DUPLEX UNITS 3) FOR DUPLEX UNIT 2ND PUMP SHOWN HIDDEN ON LEFT

			PUMP SIZE		
IZTNPT G E	MODEL	DISCH.	IMP.Ø	0P	
	C4AB	1/2		8	
	C4BC	3/4	4	8 3/16	
	C4CD	1	4	8 3/16	
*	C4DE	11/4	4	8 3/8	
	C4EF	11/2		8 3/8	
	C5AB	1/2	5	8 3/8	
	C5BC	3/4		8 1/2	
	C5CD	1	5	8 1/2	
	C5DE	11/4		8 5/8	
	C6AB	1/2	6	9 3/16	
	C6BC	3/4	6	93/8	
	C6CD	1	6	10 1/16	
	VA612	11/4	6	11 1/2	

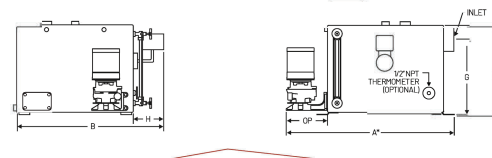
VA715

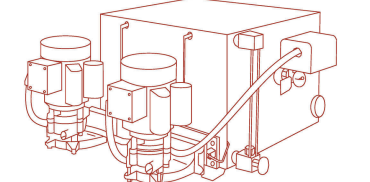
Note: OP Dimension will be 3" longer when optional isolation valve is added

11/2

7

Thermaflo Engineering Inc. 2880 Fair Avenue Newberry, South Carolina 29108





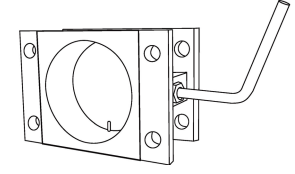
704-940-1228 Made in USA

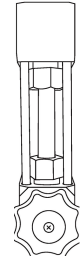
13

TANK ACCESSORIES

STAINLESS STEEL PUMP SUCTION ISOLATION VALVE

STAINLESS STEEL SIGHT GAUGE VALVE ASSEMBLY









2.8220