

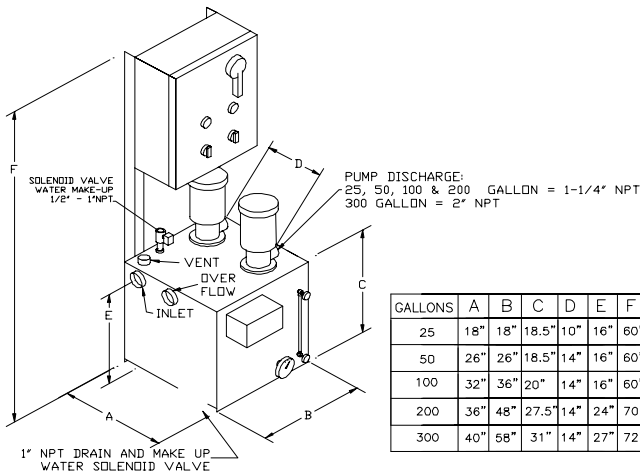
THE ADVANTAGE SERIES

BOILER FEED SYSTEMS WITH THE STAINLESS STEEL ADVANTAGE

BOILER HP	GPM	PSI	RECEIVER GALLONS	HP	DUPLEX MODEL
20 - 30	5	15	25	1/3	D25B-0515-03
		30		1/3	D25B-0530-03
		45		1/3	D25B-0545-03
		60		1/2	D25B-0560-05
		80		3/4	D25B-0580-07
		110		1 1/2	D25B-05110-15
40 - 60	10	15	50	1/3	D50B-1015-03
		30		1/2	D50B-1030-05
		45		3/4	D50B-1045-07
		65		1	D50B-1065-10
		90		1 1/2	D50B-1090-15
		125		2	D50B-1125-20
70 - 125	16	30	100	3/4	D100B-1630-07
		50		1 1/2	D100B-1650-15
		65		1 1/2	D100B-1665-15
		85		2	D100B-1685-20
		100		3	D100B-16100-30
		125		3	D100B-16125-30
		170		5	D100B-16170-50
		200		5	D100B-16200-50
150 - 200	28	25	200	3/4	D200B-2825-07
		40		1 1/2	D200B-2840-15
		65		2	D200B-2865-20
		100		3	D200B-28100-30
		135		5	D200B-28135-50
		165		5	D200B-28165-50
250 - 300	42	15	300	3/4	D300B-4215-07
		35		1 1/2	D300B-4235-15
		50		3	D300B-4250-30
		70		3	D300B-4270-30
		85		5	D300B-4285-50
		100		5	D300B-42100-50
		145		7 1/2	D300B-42145-75

NOTES:

- THE PUMP DISCHARGE PRESSURE MUST BE SUFFICIENT TO OVERCOME THE BOILER PRESSURE AND ALL SYSTEM LOSSES.
- IF BOILER OPERATES AT MULTIPLE PRESSURE SETTINGS THE FACTORY SHOULD BE CONSULTED FOR PROPER SIZING.
- A MINIMUM 40 MESH STRAINER IS RECOMMENDED AT THE SYSTEM INLET.



GALLONS	A	B	C	D	E	F	INLET	O/F	VENT
25	18"	18"	18.5"	10"	16"	60"	2" NPT	2" NPT	2" NPT
50	26"	26"	18.5"	14"	16"	60"	2" NPT	2" NPT	2" NPT
100	32"	36"	20"	14"	16"	60"	4" NPT	3" NPT	2" NPT
200	36"	48"	27.5"	14"	24"	70"	4" NPT	3" NPT	3" NPT
300	40"	58"	31"	14"	27"	72"	4" NPT	4" NPT	3" NPT

