

BLADDER-STYLE EXPANSION TANK SELECTION GUIDE

STEELCRAFT MODEL	DIAMETER (IN)	HEIGHT (IN)	VOL (USG/L)	REPLACEABLE BLADDER?	POTABLE WATER SERVICE?	MAWP (PSI)
HYDRONIC EXPANSION TANKS W/ NON-REPLACEABLE BLADDER (125 PSI)						
FNTA-15	12	19	7.8/30	N	N	125
FNTA-20	12	26	11/41	N	N	125
FNTA-40	16	33	25/95	N	N	125
FNTA-60	16	45	35/133	N	N	125
FNTA-80	20	38	45/170	N	N	125
FNTA-100	20	49	60/227	N	N	125
FNTA-120	24	46	70/265	N	N	125
FNTA-144	24	49	80/303	N	N	125
FNTA-180	24	52	90/341	N	N	125
FNTA-200	24	66	115/435	N	N	125
FNTA-240	24	78	140/530	N	N	125
FNTA-260	30	61	158/598	N	N	125
FNTA-280	30	79	211/799	N	N	125
HYDRONIC EXPANSION TANKS W/ REPLACEABLE BLADDER (125 PSI)						
FNLA-35	12	25	10/35	Y	N	125
FNLA-50	14	25	13/50	Y	N	125
FNLA-85	16	37	23/85	Y	N	125
FNLA-130	20	37	35/130	Y	N	125
FNLA-200	24	43	53/200	Y	N	125
FNLA-300	24	55	79/300	Y	N	125
FNLA-400	30	49	106/400	Y	N	125
FNLA-500	30	57	132/500	Y	N	125
FNLA-600	30	65	158/600	Y	N	125
FNLA-800	32	76	211/800	Y	N	125
FNLA-1000	36	74	264/1000	Y	N	125
FNLA-1200	36	86	317/1200	Y	N	125
FNLA-1400	36	99	370/1400	Y	N	125
FNLA-1600	48	72	422/1600	Y	N	125

Additional Bladder-Style Tanks Available Upon Request.

BLADDER-STYLE EXPANSION TANK SELECTION GUIDE

STEELCRAFT MODEL	DIAMETER (IN)	HEIGHT (IN)	VOL (USG/L)	REPLACEABLE BLADDER?	POTABLE WATER SERVICE?	MAWP (PSI)
FNLA-2000	48	85	528/2000	Y	N	125
FNLA-2500	48	102	660/2500	Y	N	125
HYDRONIC EXPANSION TANKS W/ REPLACEABLE BLADDER (200 PSI)						
FNLA-35HP200	12	25	10/35	Y	N	200
FNLA-50HP200	14	25	13/50	Y	N	200
FNLA-85HP200	16	37	23/85	Y	N	200
FNLA-130HP200	20	37	35/130	Y	N	200
FNLA-200HP200	24	43	53/200	Y	N	200
FNLA-300HP200	24	55	79/300	Y	N	200
FNLA-400HP200	30	49	106/400	Y	N	200
FNLA-500HP200	30	57	132/500	Y	N	200
FNLA-600HP200	30	65	158/600	Y	N	200
FNLA-800HP200	32	76	211/800	Y	N	200
FNLA-1000HP200	36	74	264/1000	Y	N	200
FNLA-1200HP200	36	86	317/1200	Y	N	200
FNLA-1400HP200	36	99	370/1400	Y	N	200
FNLA-1600HP200	48	72	422/1600	Y	N	200
FNLA-2000HP200	48	85	528/2000	Y	N	200
FNLA-2500HP200	48	102	660/2500	Y	N	200
HYDRONIC EXPANSION TANKS W/ REPLACEABLE BLADDER (250 PSI)						
FNLA-35HP250	12	25	10/35	Y	N	200
FNLA-50HP250	14	25	13/50	Y	N	200
FNLA-85HP250	16	37	23/85	Y	N	200
FNLA-130HP250	20	37	35/130	Y	N	200
FNLA-200HP250	24	43	53/200	Y	N	200
FNLA-300HP250	24	55	79/300	Y	N	200
FNLA-400HP250	30	49	106/400	Y	N	200
FNLA-500HP250	30	57	132/500	Y	N	200
FNLA-600HP250	30	65	158/600	Y	N	200

Additional Bladder-Style Tanks Available Upon Request.

BLADDER-STYLE EXPANSION TANK SELECTION GUIDE

STEELCRAFT MODEL	DIAMETER (IN)	HEIGHT (IN)	VOL (USG/L)	REPLACEABLE BLADDER?	POTABLE WATER SERVICE?	MAWP (PSI)
FNLA-800HP250	32	76	211/800	Y	N	200
FNLA-1000HP250	36	74	264/1000	Y	N	200
FNLA-1200HP250	36	86	317/1200	Y	N	200
FNLA-1400HP250	36	99	370/1400	Y	N	200
FNLA-1600HP250	48	72	422/1600	Y	N	200
FNLA-2000HP250	48	85	528/2000	Y	N	200
FNLA-2500HP250	48	102	660/2500	Y	N	200
THERMAL EXPANSION TANKS W/ NON-REPLACEABLE BLADDER (150 PSI)						
FTTA-5	10	15	3.5/13	N	Y	150
FTTA-12	12	14	5/19	N	Y	150
FTTA-20	12	20	8/30	N	Y	150
FTTA-30	14	27	15/57	N	Y	150
FTTA-42	16	32	22/83	N	Y	150
FTTA-60	16	34	26/98	N	Y	150
FTTA-80	16	45	35/132	N	Y	150
FTTA-100	20	38	45/171	N	Y	150
FTTA-125	20	49	60/227	N	Y	150
FTTA-160	24	46	70/265	N	Y	150
FTTA-180	24	49	80/303	N	Y	150
FTTA-210	24	52	90/341	N	Y	150
THERMAL EXPANSION TANKS W/ REPLACEABLE BLADDER (150 PSI)						
FTXA-35	12	25	10/35	Y	Y	150
FTXA-50	14	25	13/50	Y	Y	150
FTXA-85	16	37	23/85	Y	Y	150
FTXA-130	20	37	35/130	Y	Y	150
FTXA-200	24	43	53/200	Y	Y	150
FTXA-300	24	55	79/300	Y	Y	150
FTXA-400	30	49	106/400	Y	Y	150
FTXA-500	30	57	132/500	Y	Y	150

Additional Bladder-Style Tanks Available Upon Request.

BLADDER-STYLE EXPANSION TANK SELECTION GUIDE

STEELCRAFT MODEL	DIAMETER (IN)	HEIGHT (IN)	VOL (USG/L)	REPLACEABLE BLADDER?	POTABLE WATER SERVICE?	MAWP (PSI)
FTXA-600	30	65	158/600	Y	Y	150
FTXA-800L	36	63	211/800	Y	Y	150
FTXA-1000	36	87	264/1000	Y	Y	150
FTXA-1200	36	98	317/1200	Y	Y	150
FTXA-1400	36	111	370/1400	Y	Y	150
FTXA-1600	48	84	422/1600	Y	Y	150
FTXA-2000	48	96	528/2000	Y	Y	150

Additional Bladder-Style Tanks Available Upon Request.