

EXPANSION TANKS FOR HEATING SYSTEMS WITH REPLACEABLE BLADDER

	max. working pressure 90 psi	precharge pressure 20 psi	max. working temperature 210°F	
model number	capacity gallons	NPT connection (carbon steel)	dimensions D x H. (inches)	q.ty per pallet
R1005631CS000000	1,30	3/4"	6.3 x 12.8	210
R1008631CS000000	2,10	3/4"	7.9 x 13	144
UR012631CS000000	3,20	3/4"	10.6 x 12.2	84
UR018631CS000000	4,80	3/4"	10.6 x 16.3	56
UR025631CS000000	6,60	3/4"	11.4 x 18.1	63
UR040631CS000000	10,60	3/4"	12.6 22.8	36
UR060771CS000000	16	1"	15 x 26.4	20
UR080771CS000000	21	1"	17.7 x 25.6	20
UR100771CS000000	26,50	1"	17.7 x 28.7	15
UR200S71CS000000	53	1" 1/2	22 x 32	8
UR300S71CS000000	79	1" 1/2	22 x 39	6
UR500S71CS000000	132	1" 1/2	30.7 x 49	1
UR700S71CS000000	185	1" 1/2	30.7 x 64.5	1
URN10T61CS000000	264	2"	36.7 x 75.6	1

Use for heating systems (not suitable for potable water)

EXPANSION TANKS FOR SOLAR HEATING SYSTEM WITH REPLACEABLE BLADDER







	max. working pressure 120 psi	precharge pressure 35 psi	max. working temperature 250°F	
model number	capacity gallons	NPT connection (stainless steel)	dimensions D x H. (inches)	q.ty per pallet
R8005681S4000000	1,30	3/4"	6.3 x 12.8	210
R8008681S4000000	2,10	3/4"	7.9 x 13	144
R8012681S4000000	3,20	3/4"	10.6 x 12.2	84
R8019681S4000000	4,80	3/4"	10.6 x 16.3	56
R8025681S4000000	6,60	3/4"	11.4 x 18.1	63
R8040681S4000000	10,60	3/4"	12.6 22.8	36
R8060781S4000000	16	1"	15 x 26.4	20
R8080781S4000000	21	1"	17.7 x 25.6	20
R8100781S4000000	26,5	1"	17.7 x 28.7	15
R8200S81S4000000	53	1" 1/2	22 x 32	8
R8300S81S4000000	79	1" 1/2	22 x 39	8
R8500S81S4000000	132	1" 1/2	30.7 x 49	1

Use for solar systems (for Glycols and high temp. up to 250 F)