



NOT REPLACEABLE



## 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 x 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 x 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)

