

EXTROL[®] EXPANSION TANKS

For Closed Hydronic Heating, Radiant & Chilled Water Systems

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RADIANT EXTRO

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AMTROL® Quality Expansion Tanks

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The First in the Industry

AMTROL[®] designed and patented the first EXTROL[®] expansion tank in 1954, redefining hydronic heating systems. For five decades our unique, pre-pressurized, diaphragmdesign EXTROL has been the world's leading expansion tank. EXTROL was designed to control system pressure and help reduce energy consumption of heating and circulating operations.

The AMTROL Advantage

- AMTROL and its subsidiaries offer a complete line of quality engineered products for heating and water systems throughout the world.
- ISO 9001:2000 Certification reflects AMTROL's worldwide vision and commitment to excellence and customer focus.
- Full technical support is available at 401-535-1216.



How AMTROL Expansion Tanks Work

water, the EXTROL's pre-charge pressure, which is equal to the fill pressure, keeps the diaphragm flush against the tank. As the system water temperature increases the expanded water is absorbed by the EXTROL tank. As the system water temperature reaches its maximum, the EXTROL diaphragm flexes against the air cushion to allow for the increased water expansion.

The EXTROL® System

AMTROL® EXTROL® System Advantages

- Provides permanent separation of system water from air cushion
- Controls system pressure
- Butyl/EPDM diaphragm for superior air retention — 9 times better than natural rubber
- Maintenance-free design



AMTROL Automatic Air Vent eliminates system air AMTROL Air Purger separates air from water

Provides permanent point of pressure reference at the system connection Water-tight reservoir for expanded water

Butyl/EPDM diaphragm

Deep-drawn steel tank

Air-tight air cushion — factory precharged and 100% tested

Typical Installation of Residential Models

(The EXTROL is for use only in closed hydronic heating systems and chilled non-potable water systems.)



Residential Models and Packages



EXTROL®

- Factory pre-charged to 12 psig
- Maximum working pressure: 100 psig
- Maximum operating temperature: 240°F



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EXTROL Specifications

Model Number	Tank Volume (Gallons)	Max. Accept. Volume (Gallons)	A Height (Inches)	B Diameter (Inches)	System Conn. ¹ (Inches)	Shipping Weight (Ibs.)
15	2.0	0.9	12%	8	1/2	5
30	4.4	2.5	15½	11	1/2	9
60	7.6	2.5	23	11	1/2	14
90	14.0	11.3	21	15 %	1/2	23

¹ System Connection is NPTM

Sizing the EXTROL Sizing Based on BTU's

BOILER		TYPE OF RAI	DIATION	
Net Output in 1000'S of BTU/Hr.	Finned Tube Baseboard or Radiant Panel	Convectors or Unit Heaters	Radiators Cast Iron	Baseboard Cast Iron
MBH	Use Model	Use Model	Use Model	Use Model
25	15	15	15	15
50	15	15	30	30
75	30	30	30	60
100	30	30	60	60
125	30	60	60	90
150	30	60	90	90
175	60	60	SX-30V	SX-30V
200	60	60	SX-30V	SX-30V
250	60	90	SX-30V	SX-40V
300	90	SX-30V	SX-30V	SX-40V
350	SX-30V	SX-30V	SX-40V	SX-60V
400	SX-30V	SX-40V	SX-40V	SX-60V

Sizing based on: • Fill Pressure 12 psig • Relief Pressure 30 psig • Average System Temp. 200°F • System filled with water • Consult factory for compatibility and sizing for other fluids.

EXTROL Combination Packages

Model Number	Extrol Model	Purger Model	Vent Model	Ship. Wt. (lbs.)
500/1 or 1 1/4	15	443 or 444	700-C	9
8000/1 or 1 1/4	30	443 or 444	700-C	14
6000/1 1/4	60	444	700-C	19
6000/1 ½	60	445	700-C	19

EXTROL Package

В

RADIANT EXTROL

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Sizing Based on Maximum System Temperature

Max. System	System Water Content in Gallons						
Temp. °F	Model 15	Model 30	Model 60	Model 90			
100	125	275	417	876			
110	93	205	311	653			
120	72	158	239	502			
130	58	128	194	407			
140	48	105	160	336			
150	40	89	134	282			
160	34	76	115	241			
170	30	65	99	208			
180	26	57	87	182			
190	23	51	77	161			
200	20	45	68	143			
210	18	40	61	129			
220	17	37	55	116			
230	15	33	50	106			
240	14	30	46	96			

Sizing by system temp. based on: • Max. Operating Temperature 240°F • Fill Pressure 12 psig • Relief Pressure 30 psig • Water Fill Temperature 40°F



For Radiant Systems, Use RADIANT EXTROL™

- · Specifically designed for high-efficiency radiant systems
- Plastic liner compatible with barrier and non-barrier systems
- · Suitable for use in glycol applications
- Non-ferrous system connection for corrosion resistance
- Maximum working pressure: 100 psig
- Maximum operating temperature: 200°F

RADIANT EXTROL Tanks for Radiant Systems

Model Number	Tank Volume (Gallons)	Max. Accept. Volume (Gallons)	A Height (Inches)	B Diameter (Inches)	System Conn. ¹ (Inches)	Shipping Weight (lbs.)
RX-15	2.0	0.9	12 %	8	3/4	5
RX-30	4.4	3.2	15 ½	11	3/4	9
RX-60	10.3	10.3	191⁄4	15%	1	23

¹ System Connection is NPTM

Radiant Extrol Quick Sizing Chart

Feet of	Nominal Pex Tubing Size							
Tubing	3/8"	1/2"	5/8"	3/4"	1"			
1000	RX-15	RX-15	RX-15	RX-15	RX-15			
5000	RX-15	RX-15	RX-15	RX-30	RX-30			
7500	RX-15	RX-15	RX-30	RX-30	RX-60			
10000	RX-15	RX-30	RX-30	RX-60	RX-60			
14000	RX-15	RX-30	RX-60	RX-60				
18000	RX-30	RX-60	RX-60	RX-60				
22000	RX-30	RX-60	RX-60	See Prec	ise Sizing			
30000	BX-30	BX-60		on back page.				

Based on 120°F operating temp. with 12psi fill and 30psi relief valve. For glycol applications, consult AMTROL Technical Support.



The AMTROL FILL-TROL[®] system consists of a specially adapted EXTROL pre-pressurized, diaphragm-type expansion tank, and the FILL-TROL, a specially designed, automatic, pressure-reducing fill valve.

- Provides accurate system make up
- · Eliminates need for a separate, automatic fill valve
- Fully adjustable up to a maximum working pressure of 100 psig
- · Factory pre-charged to 12 psig; tank pressure controls system fill

FILL-TROL Specifications

Model Number	Tank Volume (Gallons)	Max. Accept. Volume (Gallons)	A Height (Inches)	B Diameter (Inches)	System Conn.¹ (Inches)	Shipping Weight (lbs.)
109	2.0	0.9	143/4	8	1/2	6
110	4.4	2.5	17 %	11	1/2	10
111	7.6	2.5	24 %	11	1/2	15
112	14.0	11.3	23	15%	1/2	24

¹ System Connection is NPTF

Note: A standard EXTROL tank is not interchangeable with a FILL-TROL tank.

To use either sizing chart on page 4 for selection, 109 FILL-TROL is equivalent to #15 EXTROL, 110 FILL-TROL is equivalent to #30 EXTROL, 111 FILL-TROL is equivalent to #60 EXTROL, and 112 FILL-TROL is equivalent to #90 EXTROL.

FILL-TROL Combination Packages

Model Number	FILL-TROL Model	Purger Model	Vent Model	Shipping Weight (lbs.)
109-P/1 or 11/4	109	443 or 444	700-C	10
110-P/1 or 11/4	110	443 or 444	700-C	14
111-P/1¼	111	444	700-C	18





How the FILL-TROL System Works

Water enters the FILL-TROL valve, pushing open the check valve, and flows into the heating system. The automatic shut-off valve is kept open by the diaphragm pressing against the pressure plate, raising the stem of the fill gate, which compresses the automatic shut-off valve spring. When the heating system reaches fill pressure (typically 12 psig), the tank's diaphragm depresses and the automatic shut-off valve is closed.

Whenever system pressure falls below the tank precharge, the automatic shut-off valve is pressed open by the diaphragm. Make-up water flows into the system to restore pressure.



Commercial non-ASME Models



The SX Series EXTROL®

- Factory pre-charged to 12 psig
- Maximum working pressure: 100 psig
- Maximum operating temperature: 240°F

Model Number	Tank Volume (Gallons)	Max. Accept Volume (Gallons)	A Height (Inches)	B Diameter (Inches)	System Conn ¹ (Inches)	Shipping Weight (lbs.)
SX-30V	14	11.3	24¾	15 %	1	25
SX-40V	20	11.3	32 1/2	15 %	1	33
SX-60V	32	11.3	47 1/2	15 %	1	43
SX-90V	44	34.0	36	22	1 1⁄4	69
SX-110V	62	34.0	46¾	22	11/4	92
SX-160V	86	46.0	47 ¼	26	11⁄4	123



System Connection is NPTF

SX Series Sizing & Selection Data

BOILER	TYPE OF RADIATION AND PIPING SYSTEM			N	BOILER	TYPE	OF RADIATION AN	ID PIPING SYSTE	И
Net Output in 1000's of BTU	Finned Tube Baseboard or Radiant Panels with Series Loop System	Convectors or Unit Heaters with One Pipe System	Radiators or One Pipe System	Radiators Cast Iron with Series Loop System	Net Output in 1000's of BTU	Finned Tube Baseboard or Radiant Panels with Series Loop System	Convectors or Unit Heaters with One Pipe System	Radiators or One Pipe System	Radiators Cast Iron with Series Loop System
MBH	Use Model	Use Model	Use Model	Use Model	MBH	Use Model	Use Model	Use Model	Use Model
200	SX- 30V	SX-30V	SX-30V	SX-30V	750	SX-60V	SX-60V	SX-90V	SX-110V
250	SX- 30V	SX-30V	SX-30V	SX-40V	800	SX-60V	SX-90V	SX-90V	SX-110V
300	SX- 30V	SX-30V	SX-40V	SX-40V	850	SX-60V	SX-90V	SX-90V	SX-110V
350	SX-30V	SX-30V	SX-40V	SX-60V	900	SX-60V	SX-90V	SX-110V	SX-110V
400	SX-30V	SX-40V	SX-60V	SX-60V	950	SX-90V	SX-90V	SX-110V	SX-110V
450	SX-40V	SX-40V	SX-90V	SX-90V	1000	SX-90V	SX-90V	SX-110V	SX-110V
500	SX-40V	SX-40V	SX-60V	SX-90V	1100	SX-90V	SX-90V	SX-110V	SX-160V
550	SX-40V	SX-60V	SX-60V	SX-90V	1200	SX-90V	SX-90V	SX-110V	SX-160V
600	SX-40V	SX-60V	SX-90V	SX-90V	1300	SX-90V	SX-110V	SX-160V	SX-160V
650	SX-60V	SX-60V	SX-90V	SX-90V	1400	SX-110V	SX-110V	SX-160V	SX-160V
700	SX-60V	SX-60V	SX-90V	SX-90V	1500	SX-110V	SX-110V	SX-160V	(2)SX-110V

These recommendations are calculated on average boiler water volumes and the average water volumes of currently popular types of radiation and piping systems. The industry operating standards of 12 psig fill pressure and 30 psig relief pressure are used. For boiler sizes or operating conditions other than above, refer to page 8, or consult our technical department for recommendations.

Typical Installation of Commercial Models



Commercial ASME Models



AX Series EXTROL® Horizontal & Vertical Models

- Proven diaphragm design since 1954
- Designed and constructed per ASME Section VIII, Division 1 standards
- Horizontal models are available with optional saddles
- Factory pre-charged to 12 psig
- Maximum working pressure is 125 psig
- Maximum operating temperature is 240°F

AX Series Specifications

Model Number	Tank Volume (Gallons)	Max. Accept. (Gallons)	A – Vert. Height (Inches)	C – Horiz. Length (Inches)	B Diameter (Inches)	System Conn. ¹ (Inches)	Horiz. Ship.Wt.lbs. (w/o saddles)	Ship Wt.lbs. (w/saddles)	Vertical Ship.Wt. (lbs.)
AX-15(V)*	8	2.4	19 ½	19 1/4	12	1/2	37	41	43
AX-20(V)	10.9	2.4	26 1/2	26 1/4	12	1/2	46	50	45
AX-40(V)	21.7	11.3	29 1/2	29	16 1⁄4	1/2	82	96	90
AX-60(V)	33.6	11.3	45 1/8	43	16 1⁄4	1/2	103	116	110
AX-80(V)	44.5	22.6	27 ¾	27 1/4	24	1	104	127	146
AX-100(V)	55.7	22.6	32 ¾	31 7/8	24	1	114	137	167
AX-120(V)	68.0	34.0	43 1/8	39 1/8	24	1	210	235	224
AX-144(V)	77.0	34.0	48 3⁄4	44 3⁄4	24	1	240	246	244
AX-180(V)	90.0	34.0	56 ½	52 ¹ / ₈	24	1	242	248	266
AX-200(V)	110.0	34.0	62 %	62 %	24	1	275	306	296
AX-240(V)	132.0	46.0	53 ½	49 %	30	1	398	428	427
AX-260(V)	158.0	56.0	60 1/2	58	30	11/4	449	480	476
AX-280(V)	211.0	84.0	78 1⁄4	75¾	30	11/4	630	660	645



AX Horizontal Series



'System Connection for models AX-15 through AX-100 (vertical and horizontal) and models AX-120V through AX-240V are NPTF, models AX-260 through AX-280 (vertical and Horizontal) and AX-120 through AX-240 are NPTM.
 * To specify vertical models AX -15V – AX-280V, include V after the model number; other options available on horizontal models:

 BullsEye Sight Glass
 Seismic Anchor Brackets



L Series EXTROL®

- Replaceable bladder design
- Designed and constructed per ASME Section VIII, Division 1 standards
- Free-standing on integral floor stands
- · Easily installed
- Factory pre-charged to 12 psig
- Maximum working pressure is 125 psig
- Available with optional 175 or 250 psig for high-pressure applications
- Maximum operating temperature is 240°F



L-Series Specifications

Model Number	Tank Volume (Gallons)	A Height (Inches)	B Diameter (Inches)	C Standard (Diameter)	System Conn. 1 (Inches)	Shipping Weight (lbs.)
200-L	53	367/8	24	19	1	192
300-L	80	50%	24	19	1	268
400-L	106	64¾	24	19	1	309
500-L	132	78	24	19	1	328
600-L	158	63¾	30	24	1½	510
800-L	211	81¾	30	24	11/2	565
1000-L	264	73	36	30	11/2	691
1200-L	317	85%	36	30	1½	779
1400-L	370	97¾	36	30	1½	905
1600-L	422	691/8	48	42	11/2	1,183
2000-L	528	84	48	42	1½	1,264
2500-L	660	100%	48	42	2	1,445
3000-L	792	1181/8	48	42	2	1,630
3500-L	925	111	54	42	2	2,110
4000-L	1057	124½	54	42	2	2,230

LBC-Series Specifications

Model Number	Tank Volume (Gallons)	Accept. Volume (Gallons)	A Height (Inches)	B Diameter (Inches)	System Conn. 1 (Inches)	Shipping Weight (lbs.)
35-LBC	10	10	38 ¹³ ⁄16	10	1	65
50-LBC	13	11	3813/16	12	1	72
85-LBC	22	11	371/8	16	1	88
100-LBC	26	11	421/8	16	1	94
130-LBC	34	27	371/8	20	1	130
165-LBC	44	27	421/8	20	1	140
200-LBC	53	27	401/8	24	1	192
300-LBC	80	27	56	24	1	230
400-LBC	106	53	685/8	24	1	274
500-LBC	132	53	821/2	24	1	308
600-LBC	158	53	67	30	1	442

¹System Connection is NPTF

Precise Sizing

Precise Sizing of EXTROL[®] & RADIENT EXTROL[™]

Things you must know:

- 4. Minimum Operating Pressure at Expansion Tank (4) _____ psig
- 5. Maximum Operating Pressure at Expansion Tank(5) _____ psig

Selection of Expansion Tank:

- 7. Amount of Expanded Water = line (1) x line (6)(7) gallon
- 9. Minimum Total Tank Volume = line (7) ÷ line (8) (9) gallons
- 10. Using Specifications on pages 6 and 7, select an Expansion Tank that is at least equal to line (9) for "Total Volume" and line (7) for Max. Expanded Water Acceptance Gallons. Mulitiple tanks may be required.

Max.Sys.	Minimum System Temperature °F							
Temp. °F	40°F	50°F	60°F	70°F	80°F	90°F	100°F	
60°F	.0005	.0049	—	—	—	-	-	
70°F	.00149	.00143	.00094	—	—	—	—	
80°F	.00260	.00254	.00204	.00111	—	_	_	
90°F	.00405	.00399	.00350	.00256	.00145	—	—	
100°F	.00575	.00569	.00520	.00426	.00315	.00170	—	
110°F	.00771	.00765	.00716	.00622	.00511	.00366	.00196	
120°F	.0100	.0099	.0095	.0086	.0074	.0060	.0043	
130°F	.0124	.0123	.0118	.0109	.0098	.0083	.0066	
140°F	.0150	.0149	.0145	.0135	.0124	.0110	.0093	
150°F	.0179	.0178	.0173	.0164	.0153	.0133	.0121	
160°F	.0209	.0208	.0204	.0194	.0181	.0165	.0148	
170°F	.0242	.0241	.0236	.0227	.0216	.0201	.0184	
180°F	.0276	.0275	.0271	.0261	.0250	.0236	.0219	
190°F	.0313	.0312	.0307	.0298	.0287	.0272	.0255	
200°F	.0351	.0350	.0346	.0336	.0325	.0311	.0294	
210°F	.0391	.0390	.0386	.0376	.0365	.0351	.0334	
220°F	.0434	.0433	.0428	.0419	.0408	.0393	.0376	
230°F	.0476	.0475	.0471	.0461	.0450	.0436	.0419	
240°F	.0522	.0521	.0517	.0507	.0496	.0482	.0465	

 Max.Sys.
 Minimum System

Note: For ethylene glycol and for propylene glycol contact AMTROL technical services.

Max.Oper.	Minimum Operating Pressure at Tank (psig)										
Pressure at Tank (psig)	5	10	12	15	20	30	40	50	60	70	80
27	0.527	0.408	0.360	0.288	0.168	—	—	—	—	—	-
30	0.560	0.447	0.403	0.336	0.224	—	—	—	—	—	
35	0.604	0.503	0.463	0.403	0.302	0.101	—	-	-	-	-
40	0.640	0.548	0.512	0.457	0.366	0.183	—	_	-	_	-
45	0.670	0.586	0.553	0.503	0.419	0.251	0.084	_	_	_	-
50	0.696	0.618	0.587	0.541	0.464	0.309	0.155	_	_	—	-
55	0.717	0.646	0.617	0.574	0.502	0.359	0.215	0.072	-	—	-
60	0.736	0.669	0.643	0.602	0.536	0.402	0.268	0.134	_	_	-
65	0.753	0.690	0.665	0.627	0.565	0.439	0.314	0.188	0.062	-	-
70	0.767	0.708	0.685	0.649	0.590	0.472	0.354	0.236	0.118	_	-
75	0.780	0.725	0.702	0.669	0.613	0.502	0.390	0.279	0.167	0.056	-
80	0.792	0.739	0.718	0.686	0.634	0.528	0.422	0.317	0.211	0.106	-
90	0.812	0.764	0.745	0.716	0.669	0.573	0.478	0.382	0.287	0.191	0.096
100	0.828	0.785	0.767	0.741	0.698	0.610	0.523	0.436	0.347	0.261	0.174
110	0.842	0.802	0.786	0.762	0.723	0.642	0.561	0.481	0.401	0.321	0.241

Table 2. Acceptance Factors*

* Acceptance factors based on expansion tank being charged to minimum operating pressure while empty of liquid.



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