

# EXTROL PRO

**Next Generation Hydronic Expansion Tanks** 





## EXTROL PRO

Nearly seven decades after inventing the first diaphragm expansion tank, Amtrol's Extrol lineup now includes the Extrol Pro. This next generation expansion tank is engineered for modern, high-efficiency applications including hydronic, solar and radiant systems. The Extrol Pro features a corrosion proof polypropylene liner, high grade stainless steel connector and an industry leading 15 psi pre-charge. The Extrol was The One That Started It All™ and now the Extrol Pro is The One That Does It All™.



High Grade Stainless Steel Connector

**Corrosion Proof Oxygen Barrier** 

Factory pre-charged at 15 PSIG for todays high efficiency systems

Thick, heavy duty Butyl/EPDM diaphragm for long service life

Strong, deep-drawn steel construction

7-Year Warranty: The Industry's Longest

Factory precharge: 15 PSIG Max. working pressure: 125 PSIG Max. operating temperature: 200° F



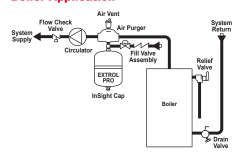




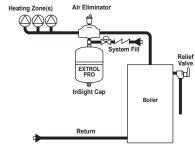
#### InSight® Indicator Cap

- Patented sight glass changes color if tank needs replacing.
- Alerts user to a problem before damage can occur.

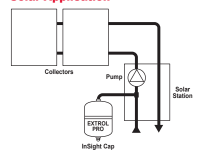
### **Typical Installations Boiler Application**



#### **Radiant Application**



#### **Solar Application**



## **Next Generation Hydronic Expansion Tanks**



#### Extrol® Pro Models

- Engineered for modern, high efficiency systems including hydronic, solar and radiant systems.
- High grade stainless steel connector.
- · Corrosion proof oxygen barrier.
- Patented InSight® indicator cap provides visual check of tank condition.
- 7-Year limited warranty.

EX-PRO Specifications						
Model Number	Tank Volume (Gallons)	Max. Accept. Volume (Gallons)	Diameter (Inches)	Height (Inches)	System Connection (NPTM)	Shipping Weight (lbs.)
EX-15PRO	2.0	1.0	8	13	1/2	5
EX-30PRO	4.4	2.7	11	15	1/2	9
EX-60PRO	6.7	2.7	11	20	1/2	13

Maximum operating temperature: 200° F. Maximum working pressure: 125 PSIG. Factory precharge: 15 PSIG.

EX-PRO Boiler Application Sizing						
Boiler Net Output in 1000'S of BTU/Hr.	Type of Radiation					
	Finned Tube Baseboard or Radiant Panel	Convectors or Unit Heaters	Radiators Cast Iron	Baseboard Cast Iron		
25	EX-15PRO	EX-15PRO	EX-15PRO	EX-15PRO		
50	EX-15PRO	EX-15PRO	EX-30PRO	EX-30PRO		
75	EX-30PRO	EX-30PRO	EX-60PRO	EX-60PRO		
100	EX-30PRO	EX-60PRO	EX-60PRO	EX-60PRO		
125	EX-60PRO	EX-60PRO	*	*		
150	EX-60PRO	EX-60PRO	*	*		
175	EX-60PRO	EX-60PRO	*	*		
200	EX-60PRO	*	*	*		

25	EX-15PRO	EX-15PRO	EX-15PRO	EX-15PRO	
50	EX-15PRO	EX-15PRO	EX-30PRO	EX-30PRO	
75	EX-30PRO	EX-30PRO	EX-60PRO	EX-60PRO	
100	EX-30PRO	EX-60PRO	EX-60PRO	EX-60PRO	
125	EX-60PRO	EX-60PRO	*	*	
150	EX-60PRO	EX-60PRO	*	*	
175	EX-60PRO	EX-60PRO	*	*	
200	EX-60PRO	*	*	*	
Sizing based on: 15 PSIG Fill; 30 PSIG Relief Valve; 180°F Average Temperature. * See Extrol SX Sizing.					

EX-PRO Solar Application Sizing						
System Volume (Gallons)	Average System Operating Temperature					
	140° F	160° F	180° F	200° F		
10	EX-15PRO	EX-15PRO	EX-15PRO	EX-15PRO		
20	EX-15PRO	EX-15PRO	EX-30PRO	EX-30PRO		
30	EX-30PRO	EX-30PRO	EX-30PRO	EX-30PRO		
40	EX-30PRO	EX-30PRO	EX-60PRO	EX-60PRO		
50	EX-30PRO	EX-60PRO	*	*		

Sizing based on: 15 PSIG fill; 50 PSIG relief valve; 40°F fill temperature; 50% water and glycol max. Extrol Pro is rated to 200°F and any system above 200°F, please consult Amtrol Technical Support. \* Contact AMTROL Technical Support.

EX-PRO Radiant Application Sizing						
Feet of Tubing	Nominal Pex Tubing Size					
	3/8"	1/2"	5/8"	3/4"	1"	
1,000	EX-15PRO	EX-15PRO	EX-15PRO	EX-15PRO	EX-15PRO	
5,000	EX-15PRO	EX-15PRO	EX-15PRO	EX-30PRO	EX-60PRO	
7,500	EX-15PRO	EX-15PRO	EX-30PRO	EX-60PRO	*	
10,000	EX-15PRO	EX-30PRO	EX-60PRO	EX-60PRO	*	
14,000	EX-15PRO	EX-30PRO	EX-60PRO	*	*	
18,000	EX-30PRO	EX-60PRO	*	*	*	
22,000	EX-30PRO	EX-60PRO	*	*	*	
30,000	EX-60PRO	*	*	*	*	

Sizing based on: 15 PSIG fill; 30 PSIG relief valve; 120° F average temperature. System filled with water. For glycol applications, consult AMTROL Technical Support.

<sup>\*</sup> Contact AMTROL Technical Support.











## The One That Does It All™

The Tanks on Tour<sup>™</sup> mobile education center is traveling throughout the United States and Canada demonstrating the Extrol Pro is The One That Does It All<sup>™</sup>.



Tanks on Tour™ in front of the Amtrol Education Center.



