Submittal Data



ASME EXPANSION TANK

HEATING/AL SERIES

lob Name:	Submitted by:	Date:
	Approved by:	Date:
Engineer:	Order No.:	Date:
Contractor:	Notes:	
Sales Rep.:		

	ı
QUANTITY	MAXIMUM PRESSURE
MODEL AL-	125 PSI / 861 kPa
	150 PSI / 1034 kPa
Seismic bracket (Suffix VB)	175 PSI / 1207 kPa
	Other*:
	*Subject to the manufacturer's approval.

Replaceable bladderBottom connection



- ► Acceptance factor of 100%
- Replaceable butyl bladder
- Design conforms to ASME, section VIII
- ▶ Water remains permanently separated from air
- ▶ Air precharged at factory; pressure adjustable on site

TECHNICAL SPECIFICATIONS

- Exterior finish in painted primer
- Maximum temperature 240°F (115°C)
- Air precharged at factory at 12 PSI (83 kPa)
- ► Service pressure 125 PSI (862 kPa)
- Maximum pressure of 150, 175, 250 and 300 PSI also available

To obtain a tank of higher capacity and greater pressure, contact the manufacturer.

TYPICAL SPECIFICATIONS

Furnish and install, as shown on t	the plans, a	gallons/liters
in/mm diameter ×		
expansion tank, with a heavy duty bu	utyl replaceable bla	adder. The tank shall
have a in/mm bottom N	NPT stainless stee	I system connection
and a 0.302"-32 charging valve (star	ndard tire valve) to	facilitate the on-site
charging of the tank to meet system	requirements. The	e tank shall be fitted
with lifting rings and basering or ang	le legs for vertical	installation. The tank
must be constructed in accordance w	vith Section VIII of	the ASME Boiler and
Pressure Vessel Code and stamped	PSI wo	rking pressure. Each
tank shall be Expanflex model AL-	or approve	ed equal.

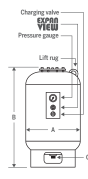


Charging valve

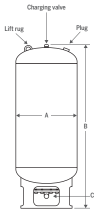
Lift rug

AL-35 thru AL-85*

ExpanView tank integrity indicator that changes color from white to red when there is an issue with the bladder.



AL-130 thru AL-800



AL-1000 thru AL-5000

*Pressure gauge available as an option.

	Volume		Dimensions			NPT Connect.		Weight		
Model#		uille	A		В		С		weight	
	gal	L	in	mm	in	mm	in	mm	lb kg	
AL-35	10	38	12	305	28	711	1	25	40	18
AL-50	13	50	12	305	36	918	1	25	60	27
AL-85	23	87	16	406	37	940	1	25	90	41
AL-130	35	132	20	508	37	940	1	25	125	57
AL-200	53	200	24	610	43	1092	1½	38	210	95
AL-300	79	299	24	610	55	1397	1½	38	225	102
AL-400	106	401	30	762	49	1245	11/2	38	300	136
AL-500	132	500	30	762	57	1448	2	50	330	150
AL-600	158	598	30	762	65	1651	2	50	360	163
AL-800	211	798	32	813	76	1930	2	50	475	215
AL-1000	264	1000	36	914	82	2085	11/4	32	850	385
AL-1200	317	1200	36	914	94	2390	11/4	32	950	430
AL-1400	370	1400	36	914	107	2720	11/4	32	1050	475
AL-1600	422	1600	48	1220	77	1955	1½	40	1545	700
AL-2000	528	2000	48	1220	90	2290	1½	40	1745	790
AL-2500	660	2500	48	1220	108	2760	2	50	1965	890
AL-3000L	792	3000	48	1220	125	3175	2	50	2200	995
AL-3000S	792	3000	60	1524	91	2310	2	50	2700	1220
AL-4000	1056	4000	60	1524	115	2920	21/2	65	3150	142
AL-5000	1320	5000	60	1524	137	3480	21/2	65	3600	1630

Quebec, Canada T 450 951.0818 © calefactio_solutions

f calefactio

F 450 951.2165 in calefactio-solutions-inc