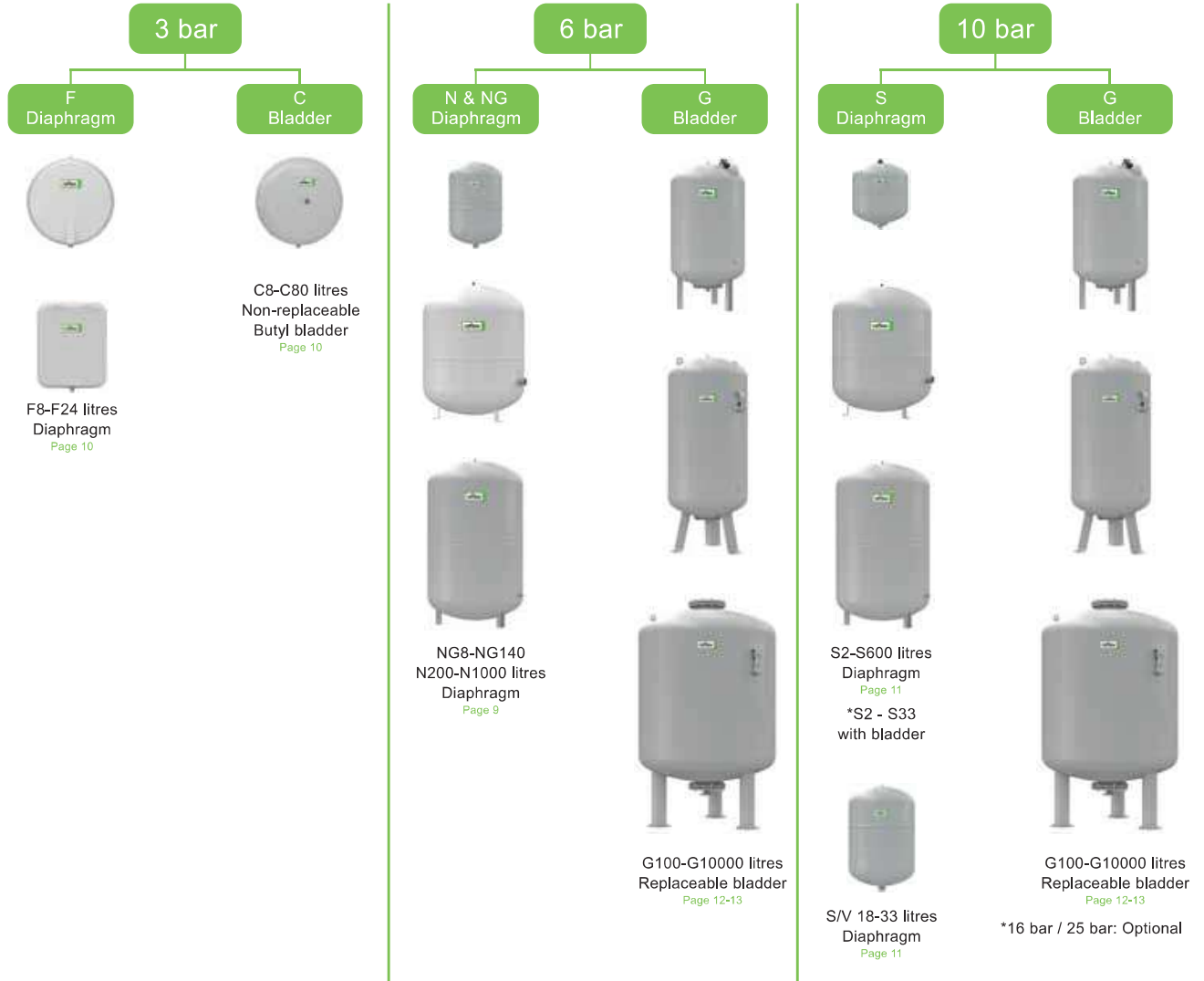


Expansion Vessels



Expansion Vessels For Heating & Chilled Water

Heating, Chilled Water and Solar Applications



V Intermediate Tank



V500-V5000 litres - 6 bar/120°C
V6-V5000 litres - 10 bar/120°C
Page 14



Potable Water Applications

Bladder

DD



DD2-DD33/10 bar
DD8/25 bar
Page 21



Anti-legionella function

DT



DT60-DT3000/10 bar
DT80-DT3000/16 bar
Page 22



Anti-legionella function

CE



C-DE8-C-DE80
10 bar
Page 17

DE



DE2-DE5000/10 bar
DE8-DE5000/16 bar
DE8-DE3000/25 bar
Page 18-19



HW



HW25-HW100/10 bar
Page 20



Diaphragm

DC



DC25-DC600/10 bar
Page 17



WSA



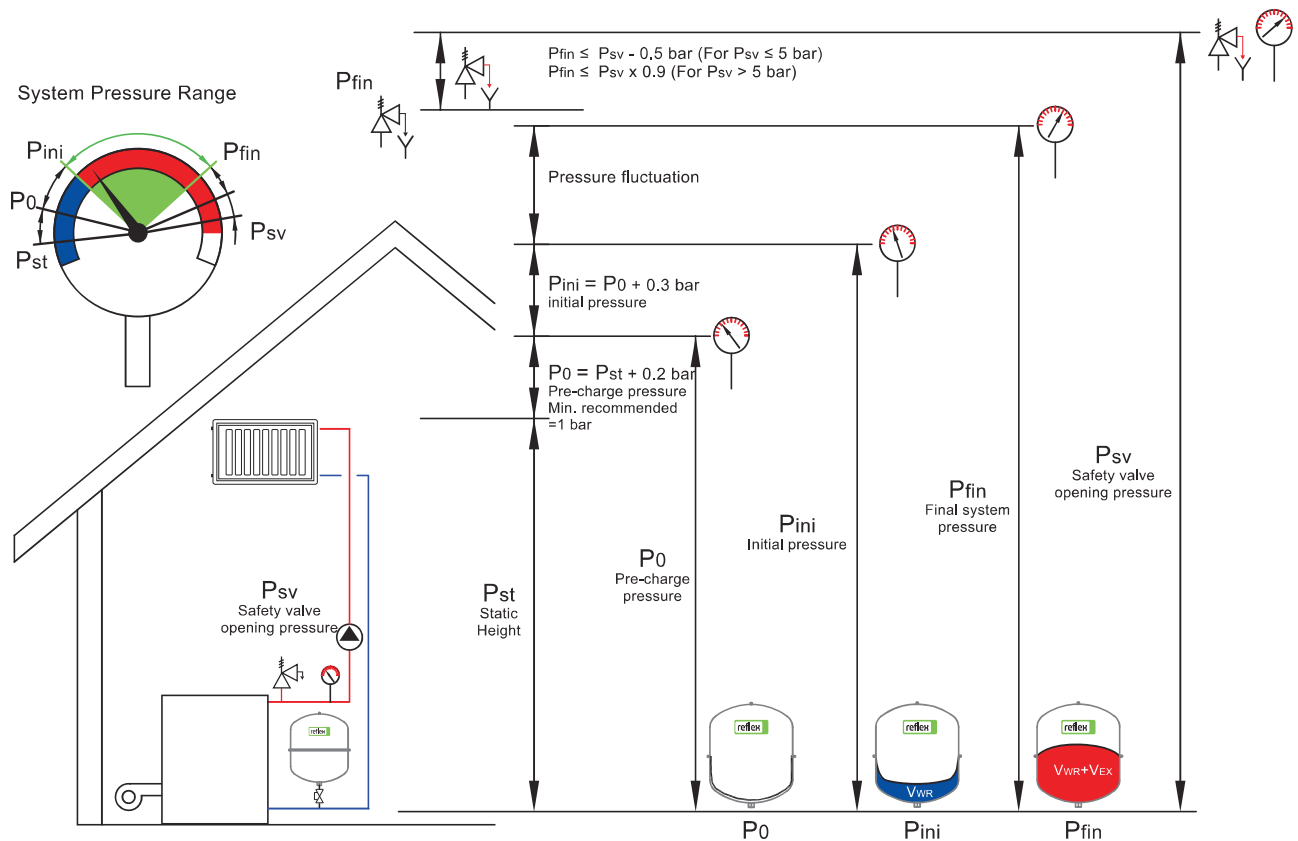
0.165 litres/10 bar
Page 20



Expansion Vessels



Thinking solutions.



Expansion vessels do have a number of important functions to fulfil:

- To restrict the pressure fluctuation of the system within certain limits (otherwise loss of water may occur via a responding safety relief valve)
- To prevent a negative pressure at the highest points of the installation in order to avoid the intrusion of air into the piping network
- To avoid steam building or the evaporation of the system liquid, e.g. in circuits with superheated water, solar systems
- To avoid cavitation inside pumps and fittings (preventing pump damage)
- To keep a water reserve in order to avoid a pressure drop caused by occasional losses of volume, e.g. due to venting after the initial starting up of the system
- To compensate for the variations of volume due to the changes in temperature of the system liquid

$$V_{ex} = V_{sys} \times E$$

$$V_{WR} = 0,005$$

$$F_{acc} = \frac{P_{fin} - P_0}{P_{fin} + 1}$$

$$V_n \geq \frac{V_{ex} + V_{WR}}{F_{acc}}$$

$$P_{fin} = P_{sv} - 0,5 \text{ bar (} P_{sv} < 5 \text{ bar)}$$

$$P_{fin} = P_{sv} - 0,1 \times P_{sv} \text{ bar (} P_{sv} > 5 \text{ bar)}$$

V_n = Nominal volume, litres

V_{ex} = Expanded volume, litres

V_{WR} = Water reserve, litres

V_{sys} = Total water content, litres

e = Expansion coefficient (Eg.: for 90°C, $e = 0,0355$)

Expansion Vessels For Heating & Chilled Water

Reflex N & NG

- For heating and chilled water applications
- Threaded connections
- Non-replaceable diaphragm, according to DIN EN 13831 norm part 3, max. operating temperature 70°C
- Meets or exceeds EC norms for pressure vessels 97/23/CE
- Durable epoxy coating with attractive new colour
- Factory pre-pressurised gas chamber (Nitrogen)



6 bar	Type 6 bar / 120°C	Article No		Material Group	PU	Weight kg	Ø D mm	H mm	h mm	A	Pre-charge pressure bar
		Grey	White								
	NG 8	8230100	7230107	10	96	1.6	206	285	-	R 3/4	1.5
	NG 12	8240100	7240107	10	72	2.4	280	275	-	R 3/4	1.5
	NG 18	8250100	7250107	10	56	3.4	280	345	-	R 3/4	1.5
	NG 25	8260100	7260107	10	42	4.2	280	465	130	R 3/4	1.5
	NG 35	8270100	7270107	10	24	4.8	354	460	175	R 3/4	1.5
	NG 50	8001011	7001100	11	24	5.7	409	493	175	R 3/4	1.5
	NG 80	8001211	7001300	11	12	8.7	480	565	175	R 1	1.5
	NG 100	8001411	7001500	11	10	11.4	480	670	175	R 1	1.5
	NG 140	8001611	7001700	11	8	13.1	480	912	175	R 1	1.5
	N 200	8213300	-	18	4	22.0	634	758	205	R 1	1.5
	N 250	8214300	-	18	4	24.7	634	888	205	R 1	1.5
	N 300	8215300	-	18	-	27.0	634	1092	235	R 1	1.5
	N 400	8218000	-	18	-	47.0	740	1102	245	R 1	1.5
	N 500	8218300	-	18	-	52.0	740	1312	245	R 1	1.5
	N 600	8218400	-	18	-	66.0	740	1531	245	R 1	1.5
	N 800	8218500	-	18	-	96.0	740	1996	245	R 1	1.5
	N 1000	8218600	-	18	-	118.0	740	2406	245	R 1	1.5

↑ V_n Nominal Volume [litres]

Reflex Wall hung holder for vessels 8 - 25 litres

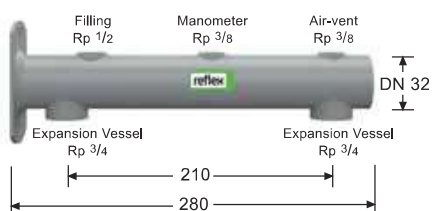
- Bracket with tightening strap for vertical mounting



	Article No	Product Group	Qpc*
8 - 25 l	7611000	75	36

* Quantity per carton

- Holder with multiple connections



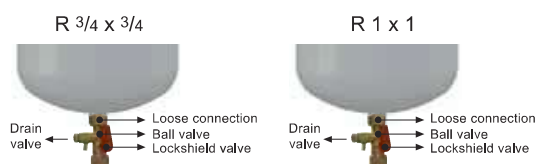
	Article No	Product Group
8 - 25 l	7612000	75

Reflex Cap Valve - Lockshield

- Shut-off device for inspection and removal of expansion vessels
- Including drain valve
- According to DIN EN 12828
- PN 10 / 120°C



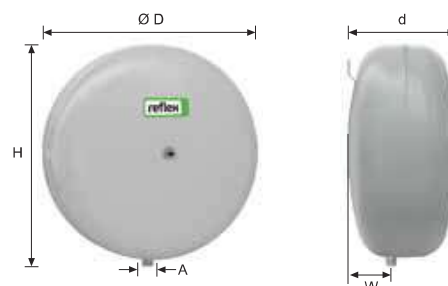
	Article No	Product Group
R 3/4 x 3/4	7613000	84
R 1 x 1	7613100	84



Expansion Vessels For Heating & Chilled Water

Reflex C

- For heating and chilled water applications
- Suitable for anti-frost mixture up to 50%
- Provided with suspension bracket for easy installation
- **Butyl** bladder according to DIN EN 13831 norm part 3, max. operating temperature 70°C
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Durable epoxy coating with attractive new colour
- Factory pre-pressurised gas chamber (Nitrogen)
- Reflex EN, now with it's new name Reflex C



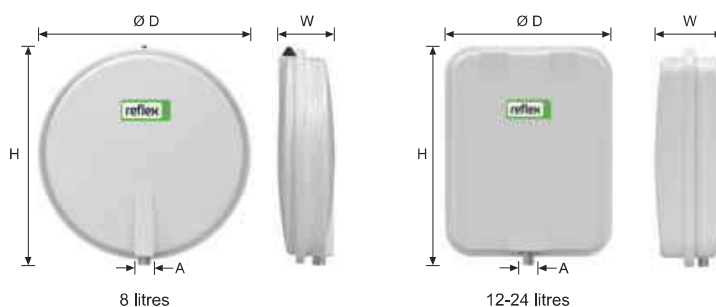
CE

3 bar	Type 3 bar / 120°C	Article No Grey	Material Group	PU	Weight kg	Ø D mm	H mm	d mm	W mm	A	Pre-charge pressure bar
	C 8	8280000	17	96	2.8	280	287	163	52	G 1/2	1.0
	C 12	8280100	17	60	3.2	354	362	168	64	G 1/2	1.0
	C 18	8280200	17	42	4.7	354	362	222	76	G 3/4	1.0
	C 25	8280300	17	42	5.5	409	419	239	93	G 3/4	1.0
	C 35	8280400	17	24	7.3	480	457	240	97	G 3/4	1.0
	C 50	8280500	17	20	8.1	480	457	318	125	G 3/4	1.5
	C 80	8280600	17	8	14.5	634	612	325	135	G 3/4	1.5

↑
V_N Nominal Volume [litres]

Reflex F

- Flat vessel for heating (built-in boiler applications)
- According to DIN EN 13831 norm part 3, max. operating temperature 70°C
- From 18 litres with wall-hung clip
- Meets or exceeds EC norms for pressure vessels 97/23/CE
- Durable epoxy coating
- Factory pre-pressurised gas chamber (Nitrogen)



CE

3 bar	Type 3 bar / 120°C	Article No	Material Group	PU	Weight kg	H mm	D mm	W mm	A	Pre-pressure bar
	F 8	9600011	15	54	6.3	389	389	88	G 3/8	0.75
	F 12	9600030	15	36	7.7	444	350	108	G 1/2	1.0
	F 15	9600040	15	36	8.2	444	350	134	G 3/4	1.0
	F 18	9600000	15	28	8.7	444	350	158	G 3/4	1.0
	F 24	9600010	15	25	9.4	444	350	180	G 3/4	1.0

↑
V_N Nominal Volume [litres]

Reflex S

- For solar, heating and chilled water applications
- Suitable for anti-frost mixture up to 50%
- Non-replaceable diaphragm, according to DIN EN 13831 norm part 3,
- Threaded connections
- Max. operating temperature 70°C
- 33 litres with suspension brackets, from 50 litres with feet
- Meets or exceeds EC norms for pressure vessels 97/23/CE
- Durable epoxy coating with attractive new colour
- Factory pre-pressurised gas chamber (Nitrogen)

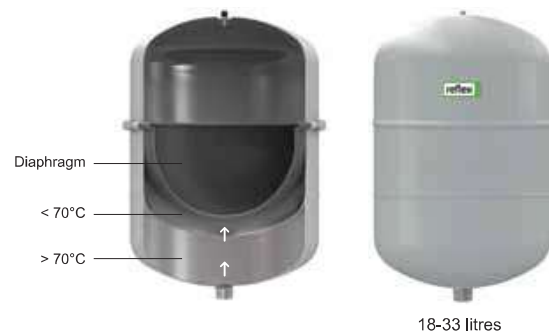


10 bar	Type 10 bar / 120°C	Article No		Material Group	PU	Weight kg	Ø D mm	H mm	h mm	A	Pre-charge pressure bar
		Grey	White								
	S 2	8707700	-	14	280	1.0	132	260	-	G 3/4	0.5
	S 8	8703900	9702600	14	96	2.5	206	316	-	G 3/4	1.5
	S 12	8704000	9702700	14	72	2.5	280	300	-	G 3/4	1.5
	S 18	8704100	9702800	14	56	3.2	280	374	-	G 3/4	1.5
	S 25	8704200	9702900	14	42	4.5	354	496	-	G 3/4	1.5
	S 33	8706200	9706300	14	24	6.3	409	455	-	G 3/4	1.5
	S 50	8209500	-	19	20	9.5	480	469	158	R 3/4	3.0
	S 80	8210300	-	19	12	14.6	480	538	166	R 1	3.0
	S 100	8210500	-	19	10	15.5	480	644	166	R 1	3.0
	S 140	8211500	-	19	6	17.4	634	941	210	R 1	3.0
	S 200	8213400	-	19	-	35.6	634	758	205	R 1	3.0
	S 250	8214400	-	19	-	40.8	634	888	205	R 1	3.0
	S 300	8215400	-	19	-	47.0	740	1092	235	R 1	3.0
	S 400	8219000	-	19	-	61.0	740	1102	245	R 1	3.0
	S 500	8219100	-	19	-	72.0	740	1321	245	R 1	3.0
	S 600	8219200	-	19	-	87.0	740	1559	245	R 1	3.0

↑
Vn Nominal Volume [litres]

Reflex S/V

- Combination tank integrating a solar expansion vessel with an intermediate vessel in one single vessel for solar heating and chilled water applications
- Suitable for anti-frost mixture up to 50%
- Noticeable reduction of space and installation costs
- Non-replaceable diaphragm according to DIN EN 13831 norm part 3
- Meets or exceeds EC norms for pressure vessels 97/23/CE
- 33 litres with wall hung clip
- Max. operating pressure : 10 bar
- Operating temperature range
-10/+70°C (diaphragm)
-10/+120°C (tank)
- Factory pre-pressurised gas chamber (Nitrogen)



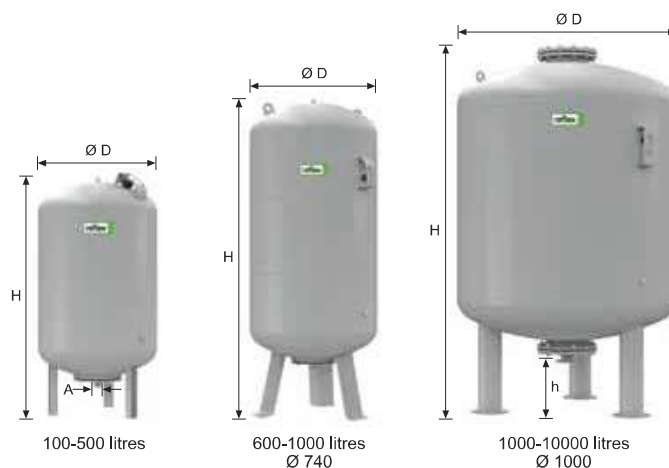
10 bar	Type 10 bar / 120°C	Article No		Material Group	Volume Solar/intermediate litres	Weight kg	Ø D mm	H mm	A	Pre-charge pressure bar
		Grey	White							
	S/V 18/6	9702410	8702410	14	18/6	4.2	280	462	G 3/4	2.5
	S/V 25/8	9702510	8702510	14	25/8	5	280	609	R 3/4	2.5
	S/V 33/12	9706910	8706910	14	33/12	7	354	594	R 3/4	2.5

↑
Vn Nominal Volume [litres]

Expansion Vessels For Heating & Chilled Water

Reflex G

- For heating and chilled water applications
- **Butyl** replaceable bladder, according to DIN EN 13831 norm part 3, max. operating temperature 70°C
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Inspection opening (Above 1000 litres Ø 1000 mm)
- Factory-mounted pressure gauge
- Threaded connections up to 1000 litres
- Flanged connections above 1000 litres
- 3000 to 10000 litres with upper flange
- Durable epoxy coating with attractive new colour
- Factory pre-pressurised gas chamber (Nitrogen)



6 bar	Type 6 bar / 120°C	Article No Grey	Material Group	Weight kg	Ø D mm	H mm	h mm	A	Pre-charge pressure bar
	G 100	8519000	21	17.0	480	856	187	G 1	3.5
	G 200	8519100	21	37.0	634	972	190	G 1	3.5
	G 300	8519200	21	42.0	634	1272	190	G 1	3.5
	G 400	8521605	21	43.0	740	1253	146	G 1	3.5
	G 500	8521705	21	51.0	740	1473	146	G 1	3.5
	G 600	8522605	21	66.0	740	1718	146	G 1	3.5
	G 800	8523610	21	94.0	740	2183	146	G 1	3.5
	G 1000 Ø 740	8546605	21	150.0	740	2593	146	G 1	3.5
	G 1000 Ø 1000	8524605	22	228.0	1000	1973	307	DN 65/PN 6	3.5
	G 1500	8526605	22	280.0	1200	1971	305	DN 65/PN 6	3.5
	G 2000	8527605	22	250.0	1200	2431	305	DN 65/PN 6	3.5
	G 3000	8544605	22	620.0	1500	2480	334	DN 65/PN 6	3.5
	G 4000	8529605	22	770.0	1500	3053	334	DN 65/PN 6	3.5
	G 5000	8530605	22	849.0	1500	3588	344	DN 65/PN 6	3.5
	G 8000	Per Request	22	979.0	1500	5404	236	DN 100/PN16	3.5
	G 10000	Per Request	22	1166.0	1500	6560	236	DN 100/PN16	3.5

10 bar	Type 10 bar / 120°C	Article No Grey	Material Group	Weight kg	Ø D mm	H mm	h mm	A	Pre-charge pressure bar
	G 100	8518000	21	14.9	480	856	153	G 1	3.5
	G 200	8518100	21	33.4	634	972	144	G 1 1/4	3.5
	G 300	8518200	21	34.6	634	1273	144	G 1 1/4	3.5
	G 400	8521005	21	51.0	740	1245	133	G 1 1/4	3.5
	G 500	8521006	21	57.1	740	1475	133	G 1 1/4	3.5
	G 600	8522006	21	118.0	740	1859	263	G 1 1/2	3.5
	G 800	8523005	21	166.0	740	2324	263	G 1 1/2	3.5
	G 1000 Ø 740	8546005	21	174.0	740	2604	263	G 1 1/2	3.5
	G 1000 Ø 1000	8524005	22	335.0	1000	2001	286	DN 65/PN 16	3.5
	G 1500	8526005	22	390.0	1200	1991	291	DN 65/PN 16	3.5
	G 2000	8527005	22	485.0	1200	2451	291	DN 65/PN 16	3.5
	G 3000	8544005	22	830.0	1500	2532	320	DN 65/PN 16	3.5
	G 4000	8529005	22	1064.0	1500	3107	320	DN 65/PN 16	3.5
	G 5000	8530005	22	1274.0	1500	3642	320	DN 65/PN 16	3.5
	G 8000	8545000	22	1470.0	1500	5404	236	DN 100/PN 16	3.5
	G 10000	8533000	22	1750.0	1500	6560	236	DN 100/PN 16	3.5

↑
V_N Nominal Volume [litres]

Options

- Operation pressure >10 bar
- Flanged connection:
For G 1000 - 5000 tanks: DN 150, DN 200
For G 8000 - 10000 tanks: DN 300

Accessories

MBM II Bladder Rupture Detector

- For the signalling of bladder rupture in Reflex G
- Consists of an electrode and relay (factory-mounted)
- Operates 230 V / 50 Hz supply
- Three terminal dry contact
- Recommended: 1 device for each vessel

Article No : 7857700 **Material Group :** 86



German TÜV Certification

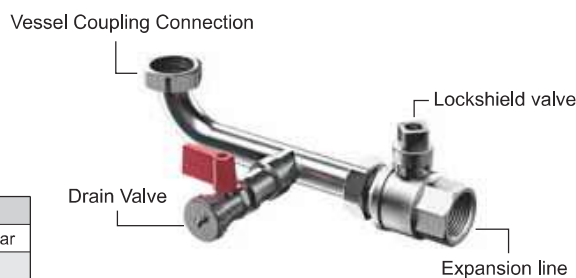
German TÜV factory test certification

Article no : 7945610 **Material Group :** 95

AG Connection Set

- For quick installation and easy inspection of vessel
- Including lockshield valve
- G 1/2 drain valve with loose connection
- According to DIN EN 12828
- PN 16 / 120°C

Article	Article No	Material Group	Suitable For Model
R 1	9119204	80	G 400 - G 1000 Ø 740/10 bar
R 1 1/4	9119205	80	G 100 - G 500/10 bar
R 1 1/2	9119206	80	G 600 - G 1000 Ø 740/10 bar



Reflex Cap Valve - Lockshield

- Shut-off device for inspection and removal of expansion vessel
- Suitable for G, S, N, NG and V vessels

R 3/4x3/4 **Article No :** 7613000 **Material Group :** 84
R 1x1 **Article No :** 7613100 **Material Group :** 84



Digital Pressure Gauge

- Display range up to approximately 9 bar
- Pressure indication in bar, kPa, psi

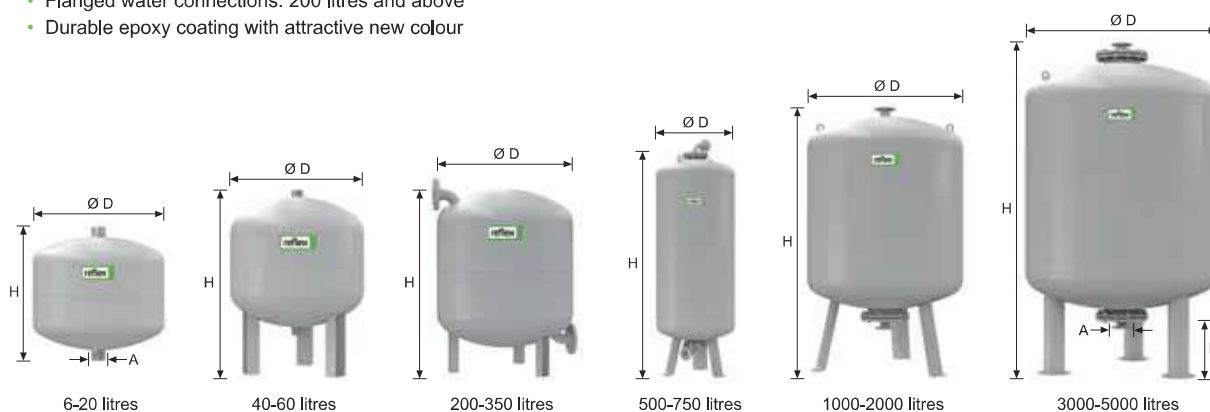
Article No : 9119198 **Material Group :** 86



Expansion Vessels For Heating & Chilled Water

Reflex V Intermediate Tank

- Necessary for installations subject to norm EN 13831 with return temperatures $> 70^{\circ}\text{C}$ or cooling systems at $\leq 0^{\circ}\text{C}$
- To avoid faster aging of diaphragm/bladder when subjected to higher temperatures (heating) and to prevent condensation water from freezing (cooling)
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Flanged water connections: 200 litres and above
- Durable epoxy coating with attractive new colour



CE

6 bar	Type 6 bar / 120°C	Article No Grey	Material Group	PU	Weight kg	Ø D mm	H mm	h mm	A
	V 500	8852800	24	-	160.0	750	1632	210	DN 40/PN 6
	V 750	8851800	24	-	205.0	750	2323	210	DN 40/PN 6
	V 1000	8851905	24	-	310.0	1000	2020	305	DN 65/PN 6
	V 1500	8852305	24	-	445.0	1200	2020	305	DN 65/PN 6
	V 2000	8852405	24	-	545.0	1200	2478	305	DN 65/PN 6
	V 3000	8852505	24	-	775.0	1500	2556	340	DN 65/PN 6
	V 4000	8853405	24	-	1060.0	1500	3131	340	DN 65/PN 6
	V 5000	8854805	24	-	1095.0	1500	3666	340	DN 65/PN 6

10 bar	Type 10 bar / 120°C	Article No Grey	Material Group	PU	Weight kg	Ø D mm	H mm	h mm	A
	V 6	8403100	24	96	2.0	206	244	-	R $\frac{3}{4}$
	V 12	8403200	24	72	3.0	280	287	-	R $\frac{3}{4}$
	V 20	8402000	24	42	4.0	280	360	-	R $\frac{3}{4}$
	V 40	8403400	24	18	7.8	409	562	113	R 1
	V 60	8402600	24	12	23.0	409	732	172	R 1
	V 200	8701800	24	-	43.0	634	901	142	DN 40/PN 16
	V300	8701900	24	-	48.0	634	1201	142	DN 40/PN 16
	V 350	8702400	24	-	51.0	640	1341	210	DN 40/PN 16
	V 1000	8400205	24	-	560.0	1000	2055	286	DN 65/PN 16
	V 1500	8400305	24	-	780.0	1200	2045	284	DN 65/PN 16
	V 2000	8400405	24	-	940.0	1200	2055	284	DN 65/PN 16
	V 3000	8400505	24	-	1405.0	1500	2598	313	DN 65/PN 16
	V 4000	8400605	24	-	1930.0	1500	3178	313	DN 65/PN 16
	V 5000	8400705	24	-	2015.0	1500	3173	313	DN 65/PN 16

↑
V_N Nominal Volume [litres]

Options V Intermediate Tank

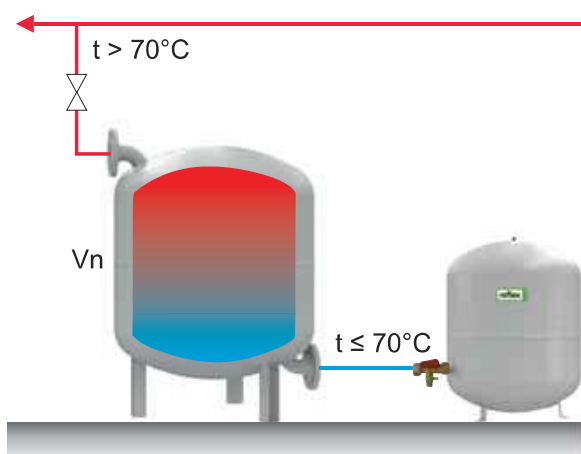
- Operation pressure > 10 bar
- Nominal volume > 5000 litres
- Operation temperature $> 120^{\circ}\text{C}$
- German TÜV factory test certification
- Individual approval carried out by the TÜV [Notified body] in accordance with the Pressure Equipment Directive 97/23/EC

V Intermediate Tank Applications

V Intermediate tank protect the diaphragms of expansion vessels from impermissible temperature loads. According to DIN 4807 T3 and EN 13831, the continuous temperature on the diaphragms must not exceed 70°C. In a cooling water systems, temperatures $\leq 0^\circ\text{C}$ should be avoided.

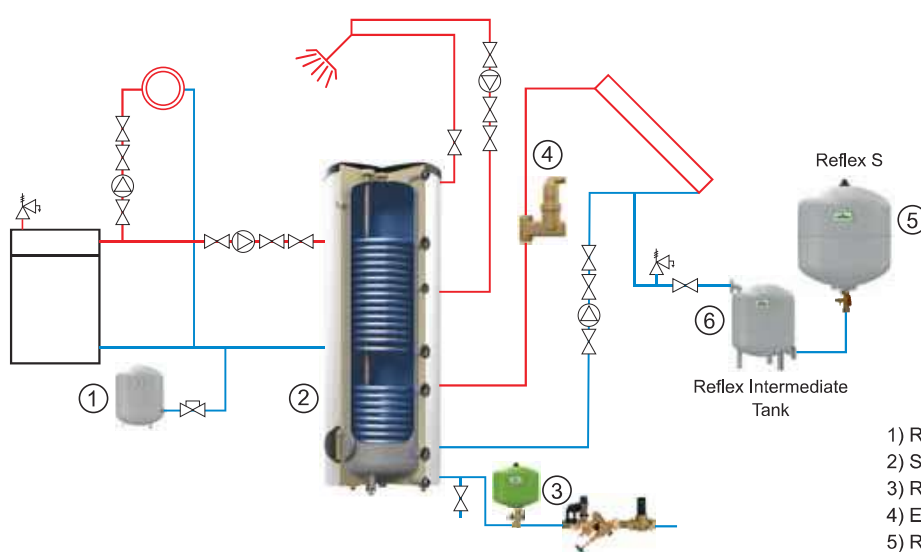
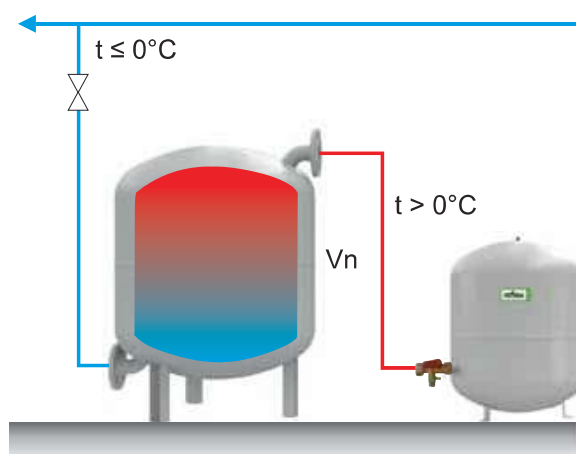
In heating & solar systems

As a rule, heating & solar systems are operated at return temperatures of $\leq 70^\circ\text{C}$. The installation of intermediate tank is not necessary. In the case of older systems and industrial plants, return temperatures $> 70^\circ\text{C}$ are sometimes unavoidable.



In cooling circuits

If temperature is 0°C , we recommend to an intermediate tank will be installed before the cooling vessel. To size the intermediate tank volume (V_n), consult Reflex calculation program.



Applications

- In a solar system application the expansion vessel installed to the flow pipe line therefore, The pump pressure needs to be considered while setting the precharge gas P_0 .
- For the life time of the membrane we recommend to install a Reflex V intermediate tank before the expansion vessel if the return flow is $> 70^\circ\text{C}$

- 1) Reflex N, expansion vessel for boiler circuit
- 2) Storatherm Aqua Solar hot water heater
- 3) Reflex DD, Hygienic expansion vessel
- 4) Exvoid, Air separator for solar circuit
- 5) Reflex S, Expansion vessel for solar system
- 6) Reflex V, Intermediate tank

Expansion Vessels For Heating & Chilled Water

Quick Selection Table For Diaphragm Expansion Vessels

Heating systems: 90/70°C

For detailed calculations, refer to our brochure "Pressurisation Systems - Planning, Calculation, Equipment" or visit www.reflex.de to use our Reflex Pro calculation software

Safety valve P_{sv} bar	2.5		Vn	3.0				Vn	4.0				Vn	5.0					Vn
Pre-set pressure bar P_0	1.0	1.5	litres	0.5	1.0	1.5	1.8	litres	1.5	2.0	2.5	3.0	litres	2.0	2.5	3.0	3.5	4.0	litres
Content litres V_A	30	-	8	85	50	19	-	8	55	30	5	-	8	55	37	16	-	-	8
45	-	12	120	75	29	-	12	80	45	7	-	12	85	55	24	-	-	12	
85	-	18	200	130	60	17	18	140	85	28	-	18	140	100	55	8	-	18	
150	33	25	320	220	120	55	25	230	150	70	-	25	230	170	110	43	-	25	
240	80	35	470	340	200	110	33	330	240	130	25	33	360	270	180	95	5	33	
380	110	50	700	510	320	200	50	540	380	230	70	50	550	420	300	170	43	50	
500	170	80	1120	840	440	260	80	870	650	410	120	80	890	710	530	320	95	80	
620	210	100	1400	1050	540	330	100	1090	820	430	150	100	1110	890	670	420	120	100	
870	300	140	1960	1470	760	460	140	1530	1140	610	200	140	1560	1250	940	510	170	140	
1240	420	200	2800	2100	1090	660	200	2180	1630	870	290	200	2230	1780	1340	720	240	200	
1550	530	250	3500	2630	1360	820	250	2720	2040	1090	370	250	2790	2230	1670	900	300	250	
1860	630	300	4200	3150	1630	990	300	3270	2450	1300	440	300	3340	2670	2010	1080	360	300	
2480	850	400	5600	4200	2180	1320	400	4360	3270	1740	580	400	4460	3570	2670	1440	480	400	
3100	1060	500	6920	5250	2720	1650	500	5450	4080	2170	730	500	5570	4460	3340	1800	600	500	
3720	1270	600	8400	6300	3260	1980	600	6540	4900	2610	880	600	6680	5350	4010	2170	730	600	
4970	1690	800	11200	8400	4350	2640	800	8710	6540	3480	1170	800	8910	7130	5350	2890	970	800	
6210	2120	1000	13830	10500	5440	3300	1000	10890	8170	4350	1460	1000	11140	8910	6680	3610	1210	1000	

Approximate water content:

Radiators

 $V_A = Q \text{ [kW]} \times 13.5 \text{ l/kW}$

Panel-type radiators

 $V_A = Q \text{ [kW]} \times 8.5 \text{ l/kW}$

Selection example

 $P_{sv} = 3 \text{ bar}$ $H = 13 \text{ m}$ $Q = 40 \text{ kW}$ (plates 90/70°C) $V_{PH} = 1000 \text{ l}$ (V buffer storage tank)

Calculate

 $V_A = 40 \text{ kW} \times 8.5 \text{ l/kW} + 1000 = 1340 \text{ l}$ $P_0 \geq \left(\frac{13}{10} \cdot 0.2 \text{ bar} \right) = 1.5 \text{ bar}$

From the table:

With $P_{sv} = 3 \text{ bar}$, $P_0 = 1.5 \text{ bar}$ $V_A = 1340 \text{ litres}$ $V_n = 250 \text{ litres}$ (for V_A max. 1360)

Selected:

1 x Reflex N 250.6 bar

1 x cap ballvalve

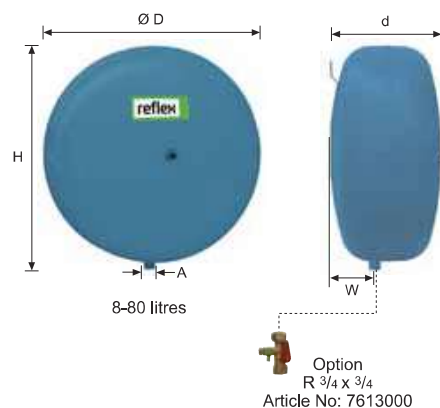
Reflex recommendations:

- Select sufficiently high safety valve actuation pressure: $P_{sv} \geq P_0 + 1.5 \text{ bar}$
- If possible, apply a 0.2 bar margin when calculating the gas input pressure: $P_0 \geq \frac{H \text{ [m]}}{10} + 0.2 \text{ bar}$
- Due to the required supply pressure for the circulating pumps, select an pre-set pressure of at least 1 bar for roof-mounted systems also: $P_0 \geq 1 \text{ bar}$
- In a vented system in cold conditions, set the water-side filling or initial pressure at least 0.3 bar higher than the pre-set pressure: $P_{fill} \geq P_0 + 0.3 \text{ bar}$

Visit www.reflex.de/pro for further information and the option of downloading free of charge.

Reflex C - DE

- For potable water, heating, heat - pump, chilled water and solar applications
- **Butyl** bladder, according to DIN EN 13831 norm part 3
- Threaded stainless steel connection
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Durable epoxy coating
- Factory pre-pressurised gas chamber (Nitrogen)
- Provided with suspension bracket for easy wall mounting



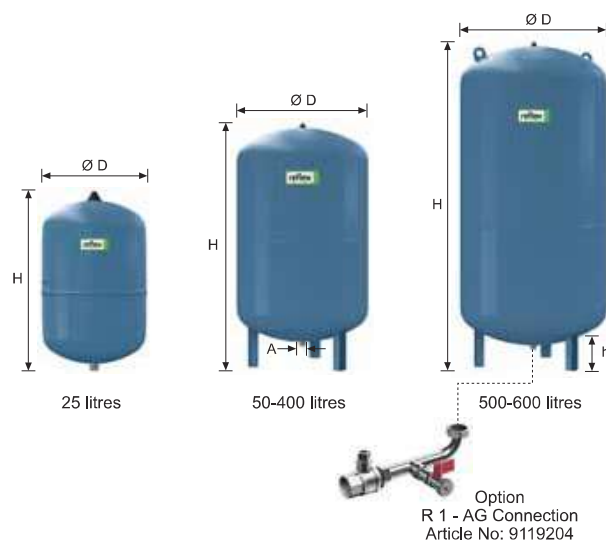
CE

10 bar/70°C	Type 10 bar / 70°C	Article No Blue	Material Group	PU	Weight kg	Ø D mm	H mm	d mm	W mm	A	Pre-charge pressure bar
	C-DE 8	7270900	17	96	3.8	280	300	163	52	G 1/2	4.0
	C-DE 12	7270910	17	60	5.2	354	375	168	64	G 1/2	4.0
	C-DE 18	7270920	17	42	5.6	354	375	222	76	G 3/4	4.0
	C-DE 25	7270930	17	42	8.2	409	430	239	93	G 3/4	4.0
	C-DE 35	7270940	17	24	13.0	480	500	240	97	G 3/4	4.0
	C-DE 50	7270950	17	20	15.4	480	500	318	125	G 3/4	4.0
	C-DE 80	7270960	17	8	22.4	634	654	325	135	G 3/4	4.0

↑ Vn Nominal Volume [litres]

Reflex DC

- For potable water, fire fighting and hydro-pneumatic well applications
- Fixed diaphragm, according to DIN EN 13831 norm part 3
- All vessel parts in contact with water are coated against corrosion
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Durable epoxy coating
- Factory pre-pressurised gas chamber (Nitrogen)
- Reflex DE Junior, now with it's new name Reflex DC



CE WRAS ACS

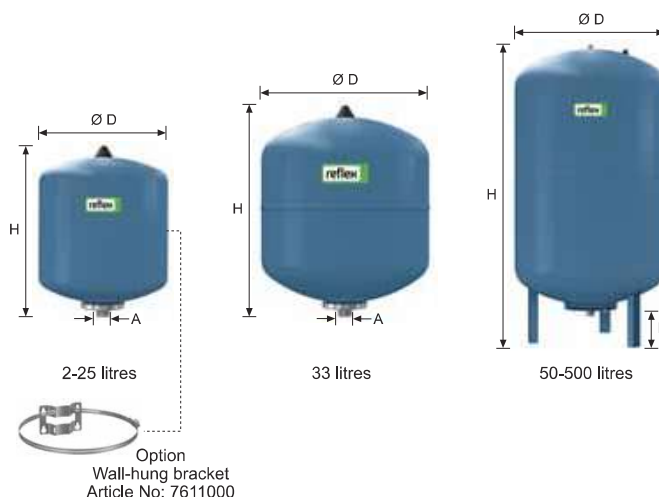
10 bar/70°C	Type 10 bar / 70°C	Article No Blue	Material Group	Weight kg	Ø D mm	H mm	h mm	A	Pre-charge pressure bar
	DC 25	7200400	54	4.7	280	484	-	G 1	2.0
	DC 50	7309600	54	12.5	409	588	113	R 1	4.0
	DC 80	7309700	54	17.0	480	650	104	R 1	4.0
	DC 100	7309800	54	20.5	480	755	104	R 1	4.0
	DC 140	7309900	54	29.0	480	997	104	R 1	4.0
	DC 200	7363500	54	40.0	634	883	91	R 1	4.0
	DC 300	7363600	54	52.0	634	1184	93	R 1	4.0
	DC 400	7363700	54	78.0	740	1173	81	R 1	4.0
	DC 500	7363800	54	80.0	740	1392	82	R 1	4.0
	DC 600	7363900	54	103.0	740	1629	73	R 1	4.0

↑ Vn Nominal Volume [litres]

Pressure Vessels For Potable Water Applications

Reflex DE

- For potable water, water heating and hydro-pneumatic well applications
- Bladder according to DIN EN 13831 norm part 3
- From 60 litres volume with replaceable bladder
- All vessel parts in contact with water are coated against corrosion
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Fitted with manometer from Ø 1000 mm
- Threaded connections up to 1000 litres
- Flanged connections above 1000 litres
- 3000 to 10000 litres with upper flange
- Durable epoxy coating
- Factory pre-pressurised gas chamber (Nitrogen)



CE WRAS ACS

10 bar	Type 10 bar / 70°C	Article No Blue	Material Group	PU	Weight kg	Ø D mm	H mm	h mm	A
	DE 2	7200300	40	288	1.0	132	260	mm	G 3/4
	DE 8	7301000	40	96	1.7	206	316	-	G 3/4
	DE 12	7302000	40	72	2.4	280	307	-	G 3/4
	DE 18	7303000	40	56	2.8	280	377	-	G 3/4
	DE 25	7304000	40	42	3.7	280	496	-	G 3/4
	DE 33	7303900	40	24	5.7	354	454	-	G 3/4
	DE 33 ¹⁾	7305500	40	24	6.5	354	520	-	G 3/4
	DE 50	7306005	42	20	9.5	409	604	66	G 1
	DE 60	7306400	42	18	11.2	409	734	102	G 1
	DE 80	7306500	42	10	14.0	480	729	161	G 1
	DE 100	7306600	42	10	16.0	480	834	153	G 1
	DE 200	7306700	42	4	36.5	634	967	153	G 1 1/4
	DE 300	7306800	42	-	41.5	634	1267	150	G 1 1/4
	DE 400	7306850	42	-	73.0	740	1245	150	G 1 1/4
	DE 500	7306900	42	-	103.0	740	1475	139	G 1 1/4
	DE 600	7306950	42	-	128.0	740	1859	133	G 1 1/2
	DE 800	7306960	42	-	176.0	740	2325	263	G 1 1/2
	DE 1000 Ø 740	7306970	42	-	214.0	740	2604	263	G 1 1/2
	DE 1000 Ø 1000	7311405	44	-	427.0	1000	2001	263	DN 65/PN 16
	DE 1500	7311605	44	-	542.0	1200	1991	286	DN 65/PN 16
	DE 2000	7311705	44	-	717.0	1200	2451	291	DN 65/PN 16
	DE 3000	7311805	44	-	962.0	1500	2521	320	DN 65/PN 16
	DE 4000	7354000	44	-	1085.0	1500	3070	320	DN 65/PN 16
	DE 5000	7354200	44	-	1050.0	1500	3635	320	DN 65/PN 16
	DE 8000	Upon Request	44	-	1750.0	1500	5404	236	DN 100/PN 16
	DE 10000		44	-	1750.0	1500	6560	236	DN 100/PN 16

↑ V_N Nominal Volume [litres]

¹⁾ with legs

MBM II Bladder Rupture Detector

- For the signalling of bladder rupture in Reflex DE 60 litres and above
- Consists of an electrode and relay (factory-mounted)
- Operates 230 V / 50 Hz supply
- Three terminal dry contact
- Recommended: 1 device for each vessel

Article No : 7857700

Material Group : 86



Reflex DE



16 bar	Type 16 bar / 70°C	Article No Blue	Material Group	PU	Weight kg	Ø D mm	H mm	h mm	A
	DE 8	7301006	40	96	2.7	206	321	-	G 3/4
	DE 12	7302105	40	72	3.5	280	309	-	G 3/4
	DE 25	7304015	40	24	5.6	280	499	-	G 3/4
	DE 80	7348600	42	-	23.0	480	729	153	G 1
	DE 100	7348610	42	-	27.0	480	834	153	G 1
	DE 200	7348620	42	-	57.0	634	967	150	G 1 1/4
	DE 300	7348630	42	-	66.0	634	1267	150	G 1 1/4
	DE 400	7348640	42	-	116.0	740	1394	265	G 1 1/2
	DE 500	7348650	42	-	127.0	740	1614	265	G 1 1/2
	DE 600	7348660	42	-	158.0	740	1859	265	G 1 1/2
	DE 800	7348670	42	-	202.0	740	2324	265	G 1 1/2
	DE 1000 Ø 740	7348680	42	-	244.0	740	2604	265	G 1 1/2
	DE 1000 Ø 1000	7312805	44	-	530.0	1000	2001	286	DN 65/PN 16
	DE 1500	7312905	44	-	685.0	1200	1991	291	DN 65/PN 16
	DE 2000	7313005	44	-	895.0	1200	2451	291	DN 65/PN 16
	DE 3000	7313105	44	-	1240.0	1500	2521	320	DN 65/PN 16
	DE 4000	7354100	44	-	1100.0	1500	3110	320	DN 65/PN 16
	DE 5000	7354300	44	-	1120.0	1500	3645	320	DN 65/PN 16
	DE 8000	Upon Request	44	-	1750.0	1500	5404	236	DN 100/PN 16
	DE 10000		44	-	1750.0	1500	6560	236	DN 100/PN 16

25 bar	Type 25 bar / 70°C	Article No Blue	Material Group	PU	Weight kg	Ø D mm	H mm	h mm	A
	DE 8	7290100	40	60	3.5	206	321	-	G 3/4
	DE 80	7317600	44	-	70.0	450	942	159	DN 50/PN 40
	DE 120	7313700	44	-	100.0	450	1253	159	DN 50/PN 40
	DE 180	7313500	44	-	116.0	450	1528	159	DN 50/PN 40
	DE 300	7313800	44	-	150.0	750	1318	160	DN 50/PN 40
	DE 400	7313300	44	-	245.0	750	1423	160	DN 50/PN 40
	DE 600	7321500	44	-	290.0	750	1868	159	DN 50/PN 40
	DE 800	7321200	44	-	355.0	750	2268	159	DN 50/PN 40
	DE 1000 Ø 750	7321000	44	-	245.0	750	2768	159	DN 50/PN 40
	DE 1000 Ø 1000	7322200	44	-	800.0	1000	2051	242	DN 65/PN 40
	DE 1500	7322100	44	-	850.0	1200	2071	291	DN 65/PN 40
	DE 2000	7313400	44	-	960.0	1200	2531	240	DN 65/PN 40
	DE 3000	7345700	44	-	1550.0	1500	2609	269	DN 65/PN 40

↑
Vn Nominal Volume [litres]

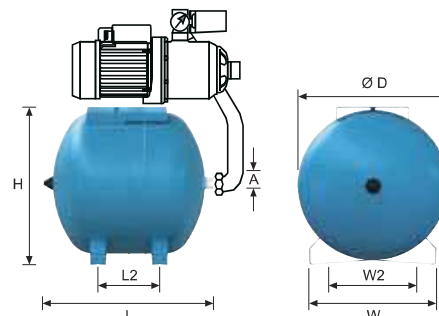
Options

- Operation pressure of 40 bar
- Flanged connection DN 150 etc.
- Inner lining according to DIN/DVGW norms
- Stainless steel connection

Pressure Vessels For Potable Water Applications

Reflex HW

- For potable water, fire fighting and hydro-pneumatic well applications
- Bladder diaphragm, according to DIN EN 13831 norm part 3, max. operating temperature 70°C
- All vessel parts in contact with water are coated against corrosion
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Durable epoxy coating
- Factory pre-pressurised gas chamber (Nitrogen)
- From 50 litres volume with replaceable bladder



CE WRAS ACS

10 bar	Type 10 bar / 70°C	Article No Blue	Material Group	PU	Weight kg	Ø D mm	H mm	L mm	L2 mm	W2 mm	W mm	A
	HW 25	7200310	49	36	5.3	280	293.4	484	228	214	270	G 3/4
	HW 50	7200320	49	20	15.0	409	433	503	175	285	350	G 3/4
	HW 60	7200330	49	-	16.0	409	433	573	175	285	350	G 1
	HW 80	7200340	49	-	17.0	480	494	576	230	285	355	G 1
	HW 100	7200350	49	-	15.0	480	494	681	340	285	355	G 1

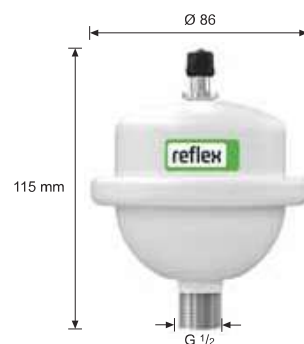
↑ Vn Nominal Volume [litres]

Water Shock Arrestor

- To be used along devices where sudden pressure build-up is caused by quick shut-off such as washing machines, dish washers etc.
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Volume 165 cm³
- Durable epoxy coating
- Factory pre - pressurised gas chamber 4 bar (Nitrogen)
- 10 bar / 70°C

Article No : 7351000

Material Group : 74



CE WRAS

Refix

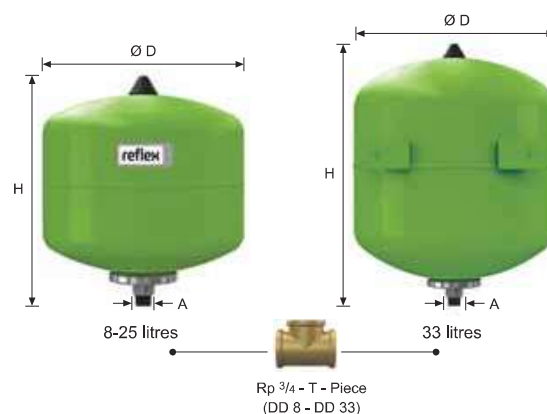
Refix DD/DT Hygienic Pressure Vessels

- The Refix DD/DT vessels continue to deliver unparalleled performance and persistence, meeting all the tough requirements of the German DIN 4807 part 5. The shell of the tank is made of heavy gauge steel and has epoxy coating from inside.
- The dual water connection for internal circulation delivered in various sizes ranging from 1 1/4 up to DN 100. The butyl rubber bladder offers the lowest permeability compared to any material used today.



Refix DD

- For potable water applications according to German DIN/DVGW 4807 norm part 5
- Integrated internal circulation / anti-legionella
- Butyl** bladder according to German KTW-C norm
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Inner anti-corrosion coating according to German KTW-A (food stuff regulation)
- Factory pre-pressurised gas chamber 4 bar (Nitrogen)
- Can be installed with Flowjet - flow through valve
- Connectable to T-piece Rp 3/4 (included in Refix DD delivery)



10 bar	Type 10 bar / 70°C	Article No		Material Group	PU	Weight kg	D mm	H mm	A
		Green	White						
	DD 2 ¹⁾	7381500	-	48	288	1.0	132	269	G 3/4
	DD 8	7308000	7307700	48	96	1.7	206	330	G 3/4
	DD 12	7308200	7307800	48	72	2.0	280	318	G 3/4
	DD 18	7308300	7307900	48	56	2.5	280	387	G 3/4
	DD 25	7308400	7380400	48	42	3.3	280	507	G 3/4
	DD 33	7380700	7380800	48	24	5.8	354	468	G 3/4
25 bar	Type 25 bar / 70°C	Article No		Material Group	PU	Weight kg	D mm	H mm	A
		Green	White						
	DD 8	7290200	7290300	48	60	3.2	206	336	G 3/4

↑
V_N Nominal Volume [litres]

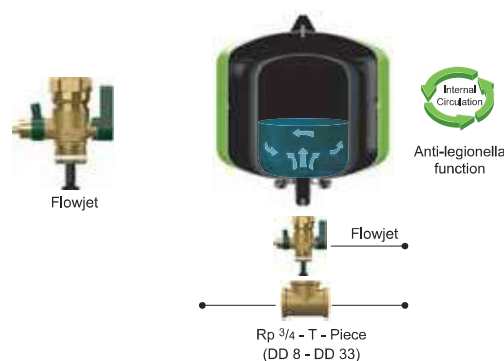
¹⁾ T - Piece is not included to the delivery

Flowjet - Flow Through, Shut-off and Discharge Valve

- For easy assembly and maintenance of Refix DD pressure tanks according to DIN/DVGW 4807 norm part 5
- Max. operating pressure 16 bar
- Max. operating temperature 70°C

Article No : 9116799

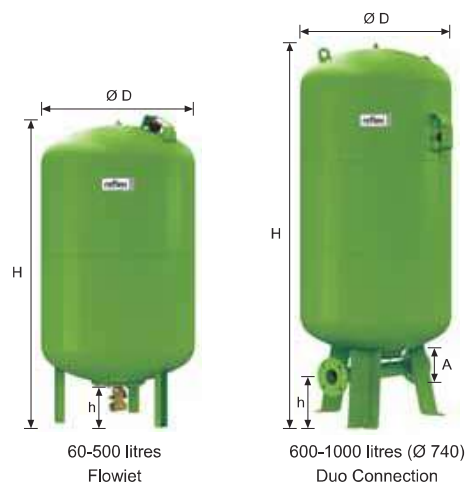
Material Group : 85



Pressure Vessels For Potable Water Applications

Reflex DT

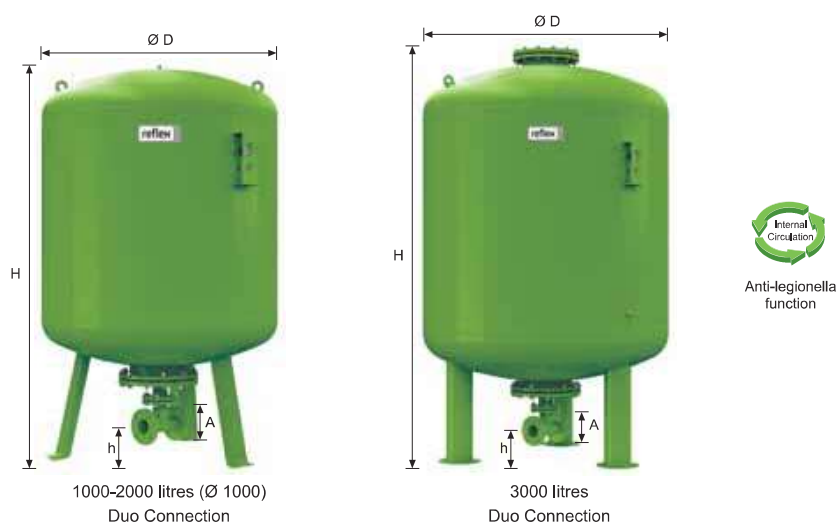
- For potable water applications according to German DIN/DVGW 4807 norm part 5
- Integrated internal circulation / anti-legionella
- In case of Rp 1/4 connection (60 - 500 litres) factory-equipped with Flowjet: flow-through, shut-off and discharge valve
- Replaceable butyl bladder according to German KTW-C norm
- Inner anti-corrosion coating according to German KTW-A (food stuff regulation)
- Meets or exceeds EC norms for pressure vessels 97/23/EC
- Factory pre-pressurised gas chamber 4 bar (Nitrogen)
- Reflex DT5, now with it's new name Reflex DT



10 bar	Type 10 bar / 70°C	Connection	Article No Green	Material Group	Weight kg	Ø D mm	H mm	h mm
	DT 60	Flow jet Rp 1 1/4	7309000	47	15.0	409	766	80
	DT 80	Flowjet Rp 1 1/4	7309100	47	16.5	480	750	65
		DN 50/PN 16	7365000	47	23.0	480	750	100
		DN 50/PN 16	7335705	47	24.0	480	750	110
		DN 50/PN 16	7335805	47	26.0	480	750	115
	DT 100	Flowjet Rp 1 1/4	7309200	47	18.6	480	856	65
		DN 50/PN 16	7365400	47	26.0	480	856	100
		DN 65/PN 16	7365405	47	27.0	480	856	110
		DN 80/PN 16	7365406	47	28.0	480	856	115
	DT 200	Flowjet Rp 1 1/4	7309300	47	37.0	634	975	80
		DN 50/PN 16	7365100	47	53.0	634	975	105
		DN 65/PN 16	7365105	47	54.0	634	975	115
		DN 80/PN 16	7365106	47	57.0	634	975	120
	DT 300	Flowjet Rp 1 1/4	7309400	47	43.5	634	1275	80
		DN 50/PN 16	7365200	47	59.0	634	1275	105
		DN 65/PN 16	7336305	47	60.0	634	1275	115
		DN 80/PN 16	7336405	47	63.0	634	1275	120
	DT 400	Flowjet Rp 1 1/4	7319305	47	73.0	740	1245	70
		DN 50/PN 16	7365500	47	79.0	740	1245	95
		DN 65/PN 16	7336505	47	80.0	740	1245	105
		DN 80/PN 16	7336605	47	83.0	740	1245	110
	DT 500	Flowjet Rp 1 1/4	7309500	47	69.0	740	1475	70
		DN 50/PN 16	7365300	47	85.0	740	1475	90
		DN 65/PN 16	7365307	47	86.0	740	1475	100
		DN 80/PN 16	7365305	47	89.0	740	1475	110
	DT600	DN 50/PN 16	7365600	47	164.0	740	1860	235
		DN 65/PN 16	7336705	47	165.0	740	1860	235
		DN 80/PN 16	7336806	47	177.4	740	1860	235
	DT 800	DN 50/PN 16	7365700	47	204.0	740	2325	235
		DN 65/PN 16	7336905	47	205.0	740	2325	235
		DN 80/PN 16	7337006	47	208.0	740	2325	235
	DT 1000 Ø 740	DN 50/PN 16	7365800	47	244.0	740	2604	235
		DN 65/PN 16	7337105	47	245.0	740	2604	235
		DN 80/PN 16	7337205	47	248.0	740	2604	235
	DT 1000 Ø 1000	DN 50/PN 16	7320105	46	386.2	1000	2000	160
		DN 65/PN 16	7337305	46	386.2	1000	2000	150
		DN 100/PN 16	7337405	46	386.2	1000	2000	140
	DT 1500	DN 50/PN 16	7320305	46	502.4	1200	2000	160
		DN 65/PN 16	7337505	46	502.4	1200	2000	150
		DN 100/PN 16	7337605	46	502.4	1200	2000	140
	DT 2000	DN 50/PN 16	7320505	46	686.5	1200	2450	160
		DN 65/PN 16	7337705	46	686.5	1200	2450	150
		DN 100/PN 16	7337805	46	686.5	1200	2450	140
	DT 3000	DN 50/PN 16	7320705	46	1054.0	1500	2520	190
		DN 65/PN 16	7337905	46	1057.0	1500	2520	180
		DN 100/PN 16	7338005	46	1057.0	1500	2520	170

↑
Vn Nominal Volume [litres]

Reflex DT



16 bar	Type 16 bar / 70°C	Connection	Article No Green	Material Group	Weight kg	Ø D mm	H mm	h mm
16 bar	DT 80	Flow jet Rp 1 1/4	7316005	47	27.0	480	750	65
		DN 50/PN 16	7370000	47	32.0	480	750	100
		DN 65/PN 16	7310306	47	33.0	480	750	110
		DN 80/PN 16	7310307	47	35.0	480	750	115
	DT 100	Flow jet Rp 1 1/4	7365408	47	29.0	480	835	65
		DN 50/PN 16	7370100	47	34.0	480	835	100
		DN 65/PN 16	7370101	47	35.0	480	835	110
		DN 80/PN 16	7370102	47	37.0	480	835	115
	DT 200	Flow jet Rp 1 1/4	7365108	47	55.0	634	975	80
		DN 50/PN 16	7370200	47	61.0	634	975	105
		DN 65/PN 16	7370205	47	62.0	634	975	115
		DN 80/PN 16	7370206	47	65.0	634	975	120
	DT 300	Flow jet Rp 1 1/4	7319205	47	64.0	634	1275	80
		DN 50/PN 16	7370300	47	70.0	634	1275	105
		DN 65/PN 16	7314205	47	71.0	634	1275	115
		DN 80/PN 16	7314206	47	74.0	634	1275	120
	DT 400	DN 50/PN 16	7370400	47	113.0	740	1395	235
		DN 65/PN 16	7339006	47	119.0	740	1395	235
		DN 80/PN 16	7339005	47	122.0	740	1395	235
	DT 500	DN 50/PN 16	7370500	47	130.0	740	1615	235
		DN 65/PN 16	7370507	47	131.0	740	1615	235
		DN 80/PN 16	7370505	47	134.0	740	1615	235
	DT600	DN 50/PN 16	7370600	47	174.0	740	1860	235
		DN 65/PN 16	7339105	47	175.0	740	1860	235
		DN 80/PN 16	7339205	47	178.0	740	1860	235
	DT 800	DN 50/PN 16	7370700	47	224.0	740	2325	235
		DN 65/PN 16	7339305	47	225.0	740	2325	235
		DN 80/PN 16	7339406	47	228.0	740	2325	235
	DT 1000 Ø 740	DN 50/PN 16	7370800	47	259.0	740	2604	235
		DN 65/PN 16	7339505	47	260.0	740	2604	235
		DN 80/PN 16	7339605	47	263.0	740	2604	235
	DT 1000 Ø 1000	DN 65/PN 16	7320205	46	488.0	1000	2000	160
		DN 80/PN 16	7339705	46	488.0	1000	2000	150
		DN 100/PN 16	7339805	46	488.0	1000	2000	140
	DT 1500	DN 65/PN 16	7320405	46	630.0	1200	2000	160
		DN 80/PN 16	7339905	46	630.0	1200	2000	150
		DN 100/PN 16	7340005	46	630.0	1200	2000	140
	DT 2000	DN 65/PN 16	7320605	46	850.0	1200	2450	160
		DN 80/PN 16	7340105	46	850.0	1200	2450	150
		DN 100/PN 16	7340205	46	850.0	1200	2450	140
	DT 3000	DN 65/PN 16	7320805	46	1240.0	1500	2520	190
		DN 80/PN 16	7340305	46	1240.0	1500	2520	180
		DN 100/PN 16	7340405	46	1240.0	1500	2520	170

↑ Vn Nominal Volume [litres]

- Options**
- Operation pressure >16 bar
 - MBM connection with tanks over 1000 litres

Accessories

German TÜV Certification

German TÜV factory test certification

Article No : 7945610

Material Group : 95

Reflex Wall - Hung Holder

- Reflex Wall - Hung holder for vessels 8 - 25 litres
- Bracket with tightening strap for vertical mounting

Article No : 7611000

Material Group : 36



MBM II Bladder Rupture Detector

- For the signalling of bladder rupture in Reflex DT
- Consists of an electrode and relay (factory-mounted)
- Operates 230 V / 50 Hz supply
- Three terminal dry contact
- Recommended: 1 device for each vessel

Article No : 7857700

Material Group : 86



Relay
Wall mounted (on site)



Electrode
Factory mounted



Digital Pressure Gauge

- Display range up to approximately 9 bar
- Pressure indication in bar, kPa, psi

Article No : 9119198

Material Group : 86



Quick Selection Table For Hot Water Heating Applications

Selection of the nominal vessel volume (V_n)

10°C Cold water inlet temperature

60°C Storage temperature



- Preset press. gas P₀ = 3.0 bar
- Set press. of the pressure reducer P_a ≥ 3.2 bar

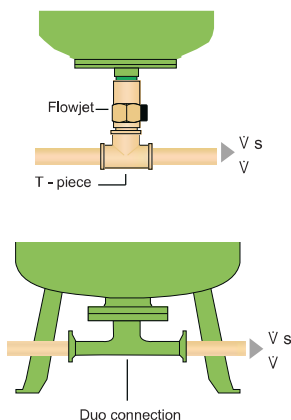
PsV [bar]	6	7	8	10
VSt [litres]	Nominal volume Refix [litres]			
90	8	8	8	8
100	8	8	8	8
120	8	8	8	8
130	8	8	8	8
150	8	8	8	8
180	12	8	8	8
200	12	12	8	8
250	12	12	12	8
300	18	18	12	12
400	25	18	18	18
500	25	25	18	18
600	33	25	25	18
700	33	33	25	25
800	60	33	33	25
900	60	60	33	25
1000	60	60	33	33
1500	80	80	60	60
2000	100	100	80	80
3000	100	100	100	100

- Pre-charge press. gas P₀ = 4.0 bar = factory setting
- Set press. of the pressure reducer P_a ≥ 4.2 bar

PsV [bar]	6	7	8	10
VSt [litres]	Nominal volume Refix [litres]			
90	8	8	8	8
100	12	8	8	8
120	12	8	8	8
130	12	8	8	8
150	18	12	8	8
180	18	12	8	8
200	18	12	12	8
250	25	18	12	12
300	25	18	18	12
400	33	33	18	18
500	60	33	25	18
600	60	60	25	25
700	60	60	33	25
800	80	60	60	25
900	80	60	60	33
1000	100	60	60	60
1500	200	100	80	60
2000	200	200	100	80
3000	300	200	200	100

Selection according to peak volume flow V̇_s

When the nominal volume of the Refix unit has been selected, it must be checked in the case of water-carrying vessels whether the peak volume flow V̇_s resulting from the piping calculation according to DIN 1988 can be implemented on the Refix. If this is the case, the 8-33 litre vessel of the Refix DD unit may have to be replaced with a 60 litre Refix DT 60 vessel to enable a higher flow rate. Alternatively, a Refix DD unit with an appropriately dimensioned T-piece may be used.



Available connections		Recomm. max. peak flow V̇ s*	Actual Pressure loss with volume flow V̇
Refix DD	8-33 litres	≤ 2.5 m³/h	$\Delta p = 0.03 \text{ bar} \cdot \left(\frac{V̇ [\text{m}^3/\text{h}]}{2.5 \text{ m}^3/\text{h}} \right)^2$ negligible
With or without Flowjet	Rp 3/4 = Standard	≤ 4.2 m³/h	
T - piece duct	Rp 1 (on site)		
Refix DT	60-500 litres	≤ 7.2 m³/h	$\Delta p = 0.04 \text{ bar} \cdot \left(\frac{V̇ [\text{m}^3/\text{h}]}{7.2 \text{ m}^3/\text{h}} \right)^2$
With Flowjet Rp 1 1/4			
Refix DT	80-3000 litres	≤ 15 m³/h	$\Delta p = 0.14 \text{ bar} \cdot \left(\frac{V̇ [\text{m}^3/\text{h}]}{15 \text{ m}^3/\text{h}} \right)^2$ $\Delta p = 0.11 \text{ bar} \cdot \left(\frac{V̇ [\text{m}^3/\text{h}]}{27 \text{ m}^3/\text{h}} \right)^2$ negligible
Duo connection DN 50		≤ 27 m³/h	
Duo connection DN 65		≤ 36 m³/h	
Duo connection DN 80		≤ 56 m³/h	
Duo connection DN 100			
Refix DE, DC, CD-E (non water-carrying)		Unlimited	Δp = 0

* Calculated for a speed of 2 m/s

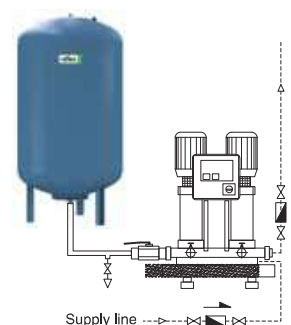
For detailed calculations, refer to our brochure "Pressurisation Systems - Planning, Calculation, Equipment" or visit www.reflex.de to use our Reflex Pro calculation software

Pressure Vessels For Potable Water Applications

Reflex DE Applications

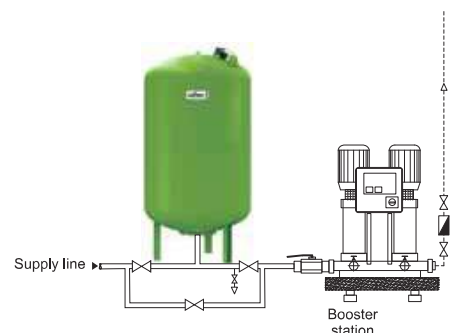
DE vessel on a booster set

Pressure vessels are installed on a pressure booster system in order to reduce pump starts and to eliminate pump starts at small draw-offs. This reduces pump wear and extends pump life time.



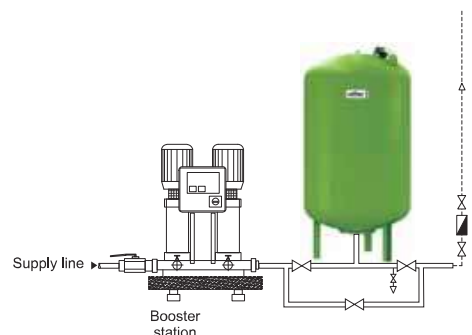
DT vessel on a booster set - suction side

Pressure vessel with flow-through function according to DIN 4807, part 5. Inside epoxy coating in combination with butyl rubber bladder ensures to fulfil the most strict German food stuff regulations such as KTW-C (bladder) and KTW-A (inner lining). If supply pressure from the water mains is too low a pressure vessel can advantageously be installed on the suction side of the booster system. This will avoid cavitation in the pump, and also will eliminate the risk of creating vacuum in the water mains by pump starts. This will reduce the pump wear.



DT vessel on a booster set - discharge side

Pressure vessel with flow-through function according to DIN 4807, part 5. Inside epoxy coating in combination with butyl rubber bladder ensures to fulfil the most strict German food stuff regulations such as KTW-C (bladder) and KTW-A (inner lining). With the vessel mounted on the discharge side of the booster system, the numbers of pump starts are reduced and also pump starts at small draw-offs are totally eliminated. Maintenance of the vessel can be done without shutting off the water supply with the shown pipework.



DT vessel on a booster set - suction and discharge side

Installation of a pressure vessel on both sides of the pressure booster set can also be necessary. See explanation above. By using the DT pressure vessel according to DIN 4807, part 5 there is a high grade of protection against contamination of the cold water supply mains. Inside epoxy coating in combination with butyl rubber bladder ensures to fulfil the most strict German food stuff regulations such as KTW-C (bladder) and KTW-A (inner lining).

