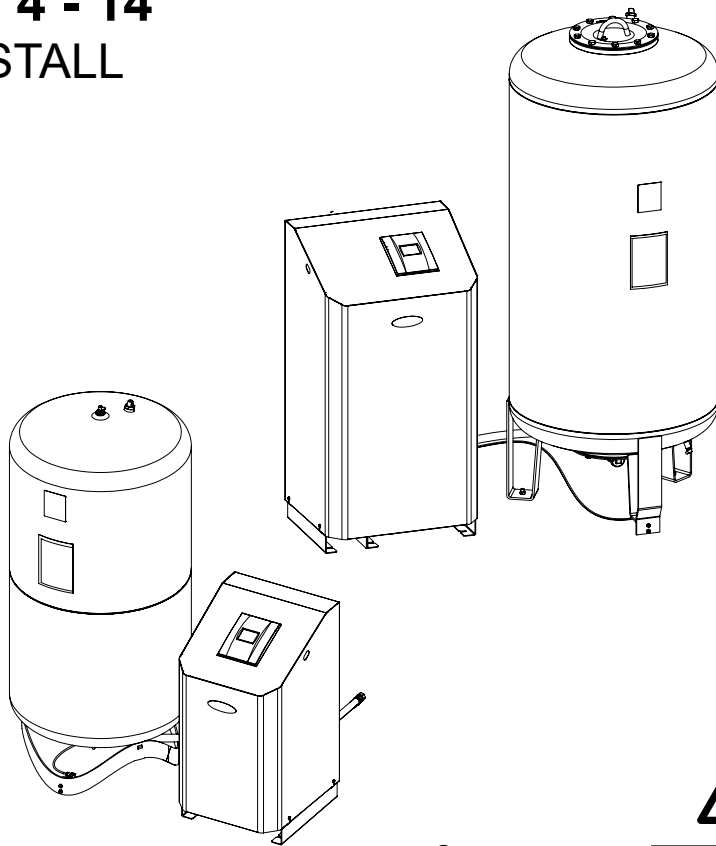
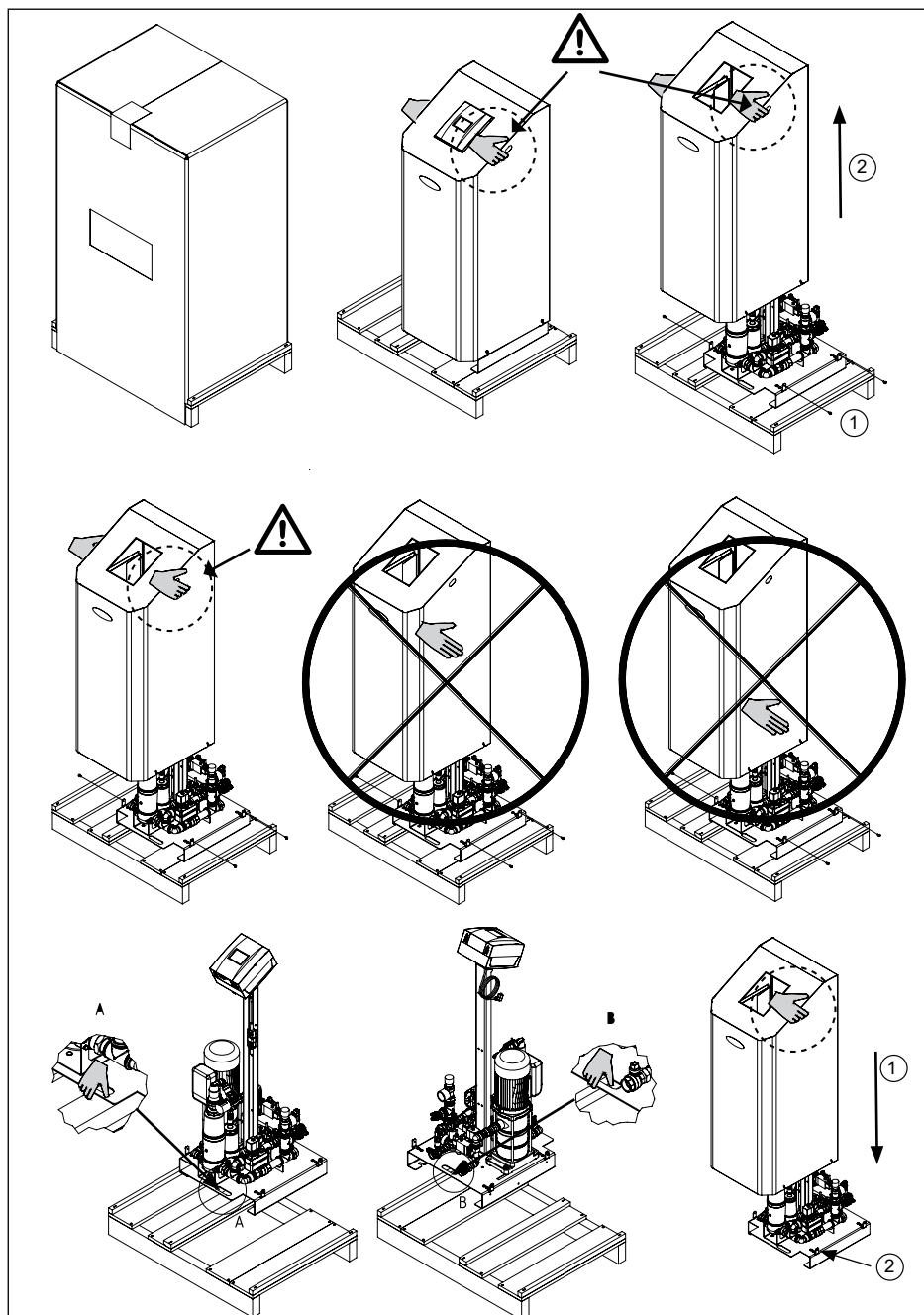
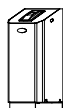


Transero Connect TV 4 - 14 INSTALL



IMI PNEUMATEX®	
Transero connect (single pump units)	
Technical data	
Model	Technical data
TV 4	Technical data
TV 6	Technical data
TV 8	Technical data
TV 10	Technical data
TV 12	Technical data
TV 14	Technical data
TV 16	Technical data
TV 18	Technical data
TV 20	Technical data
TV 22	Technical data
TV 24	Technical data
TV 26	Technical data
TV 28	Technical data
TV 30	Technical data
TV 32	Technical data
TV 34	Technical data
TV 36	Technical data
TV 38	Technical data
TV 40	Technical data
TV 42	Technical data
TV 44	Technical data
TV 46	Technical data
TV 48	Technical data
TV 50	Technical data
TV 52	Technical data
TV 54	Technical data
TV 56	Technical data
TV 58	Technical data
TV 60	Technical data
TV 62	Technical data
TV 64	Technical data
TV 66	Technical data
TV 68	Technical data
TV 70	Technical data
TV 72	Technical data
TV 74	Technical data
TV 76	Technical data
TV 78	Technical data
TV 80	Technical data
TV 82	Technical data
TV 84	Technical data
TV 86	Technical data
TV 88	Technical data
TV 90	Technical data
TV 92	Technical data
TV 94	Technical data
TV 96	Technical data
TV 98	Technical data
TV 100	Technical data

IMI PNEUMATEX	
SAFETY - INSPECTION - DISASSEMBLING - DISPOSAL prescriptions	
Safety	
Inspection	
Disassembling	
Disposal	
IMI PNEUMATEX	

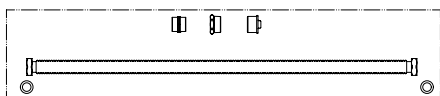




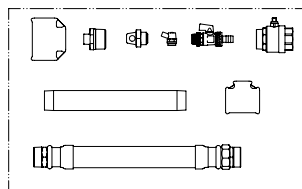
TU Art.Nr. 7463011



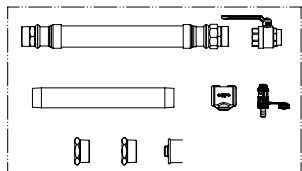
TG Art.Nr. 7463013



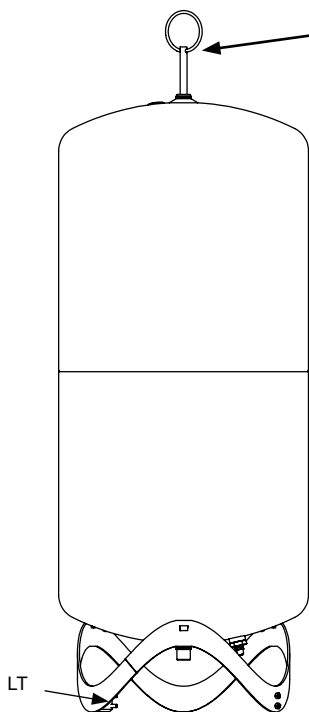
TU-E Art.Nr. 7463012



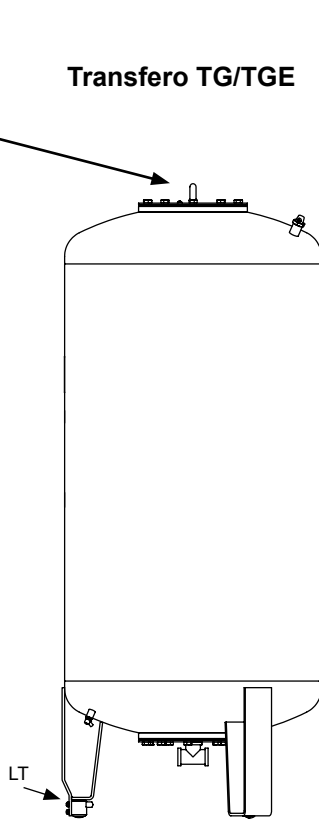
TG-E Art.Nr. 7463014

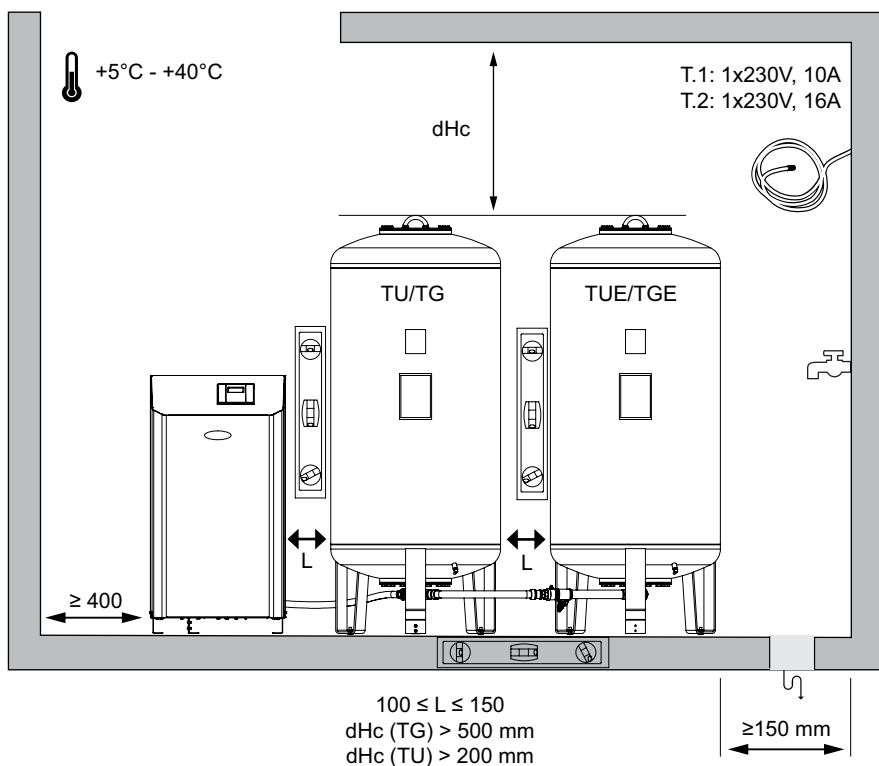
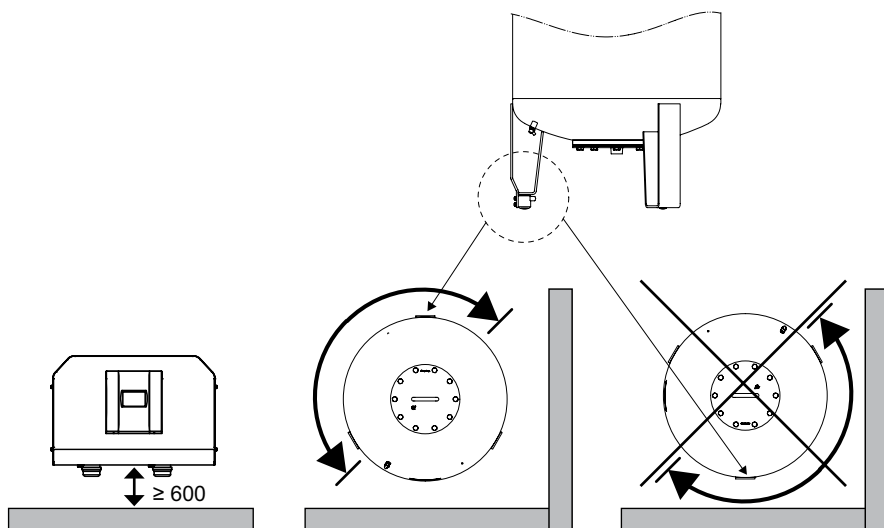


Transfero TU/TUE

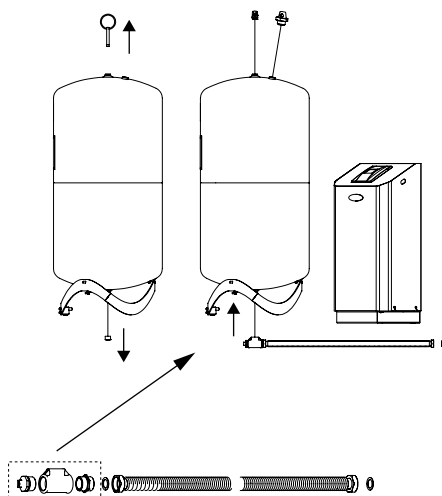


Transfero TG/TGE

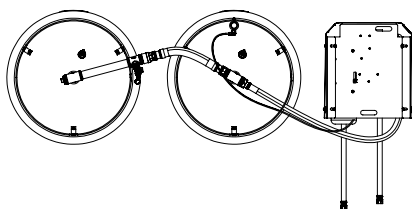
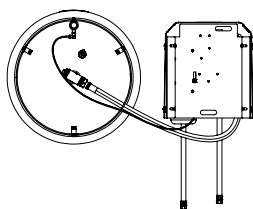
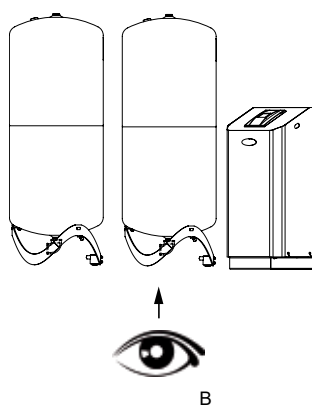
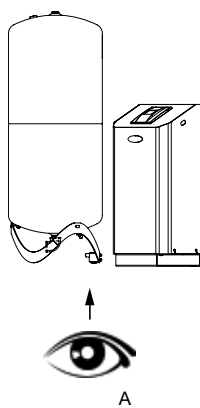
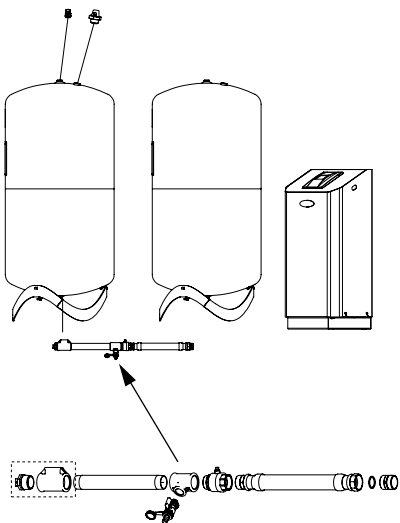




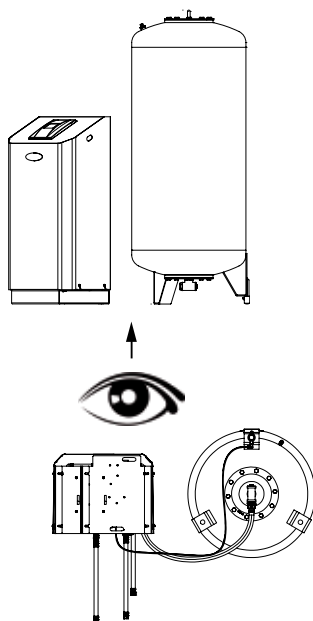
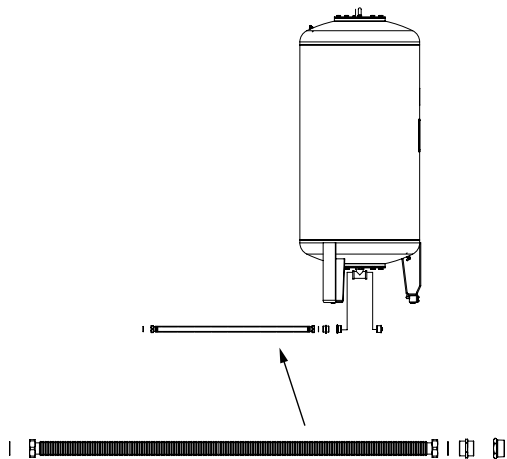
Transfero TU



Transfero TUE

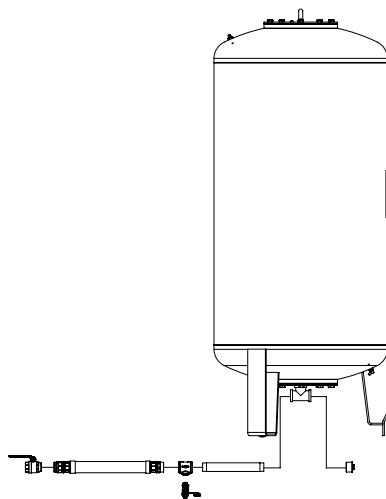
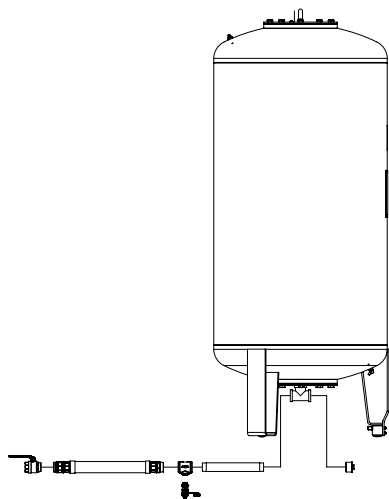


Transfero TG

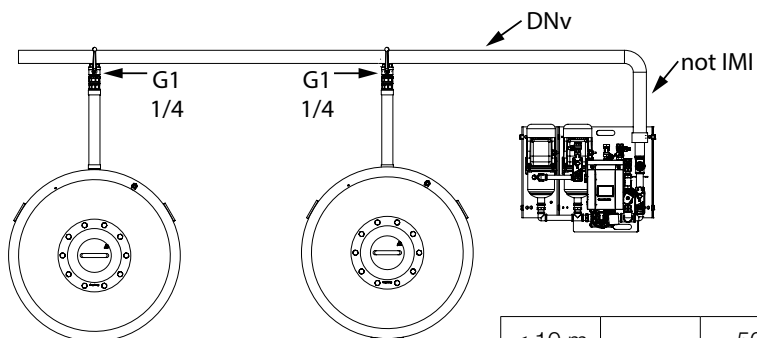
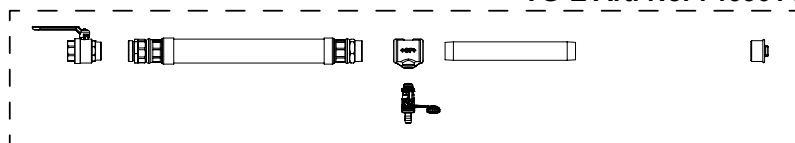


Transfero TG

Transfero TG-E



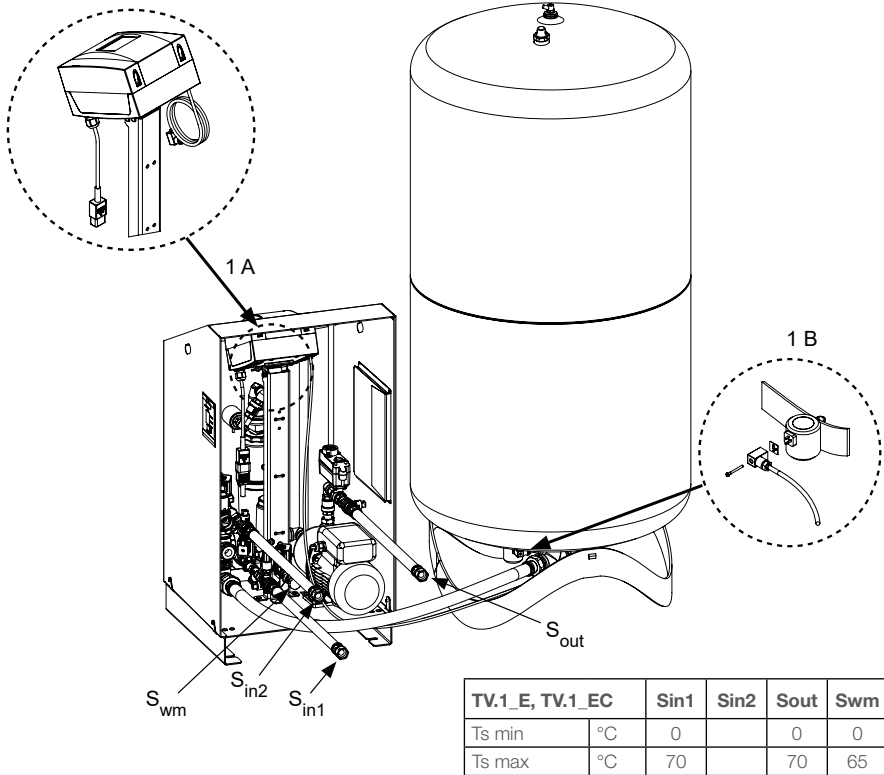
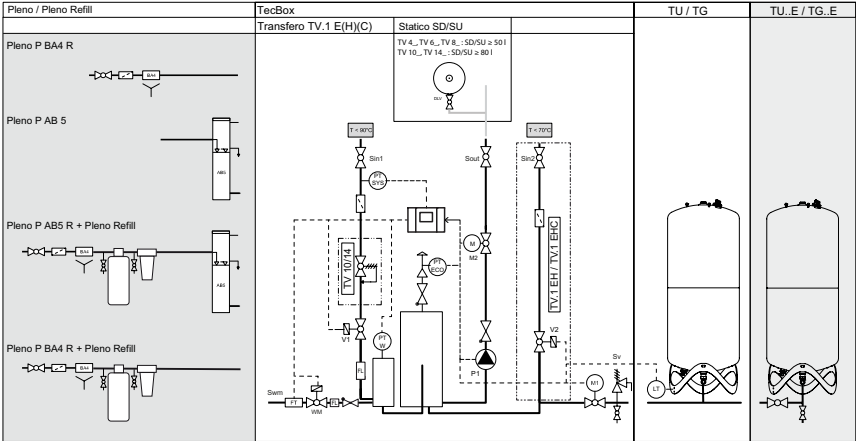
TG-E Art. No. 7463014



$\leq 10 \text{ m}$	$\text{DNv} \geq$	50
$\leq 30 \text{ m}$		65

TV.1 E (C) (H)

Optional

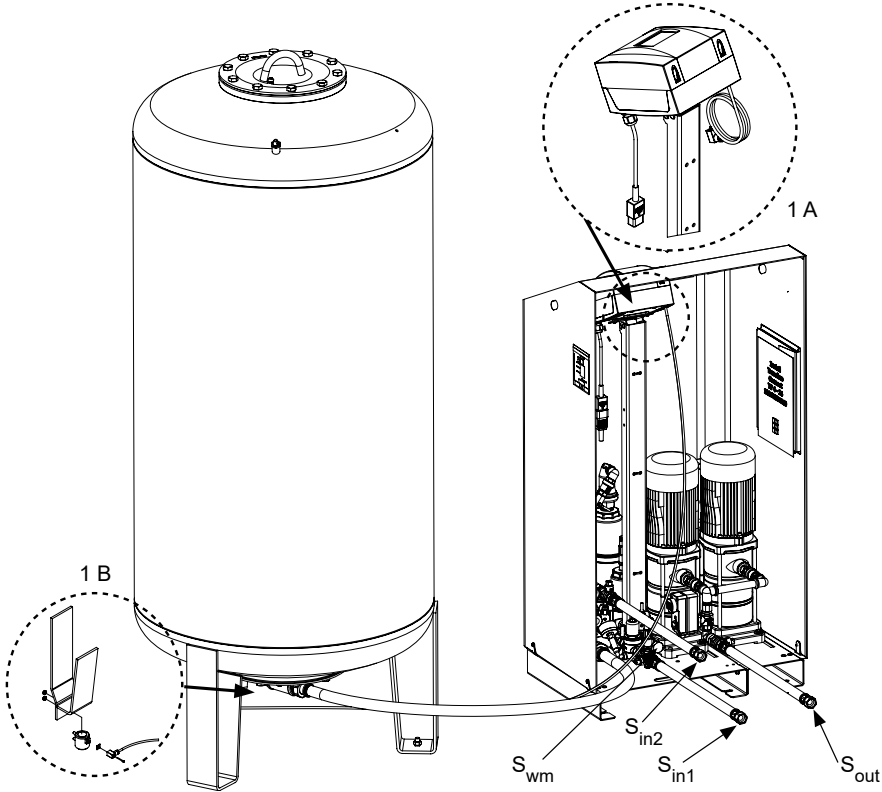
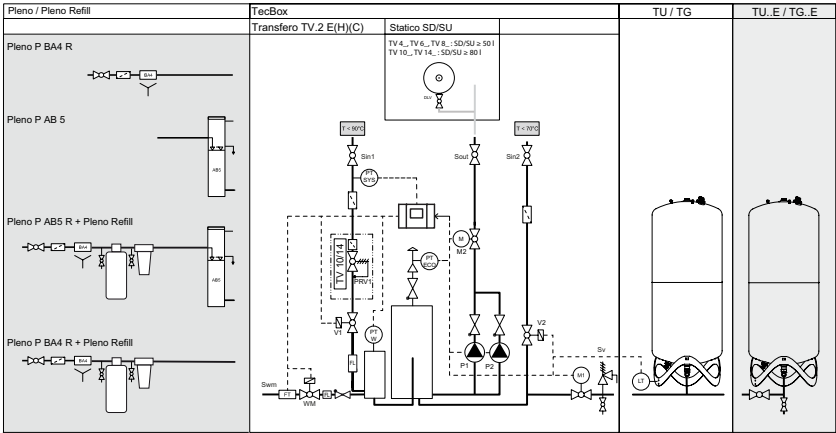


		TV_4	TV_6	TV_8	TV_10	TV_14
dpu min	bar	1	1,5	2	3,5	5,5
dpu max	bar	2,5	3,5	4,5	6,5	10

TV.1_EH, TV.1_EHC		Sin1	Sin2	Sout	Swm
Ts min	°C	0	5	0	0
Ts max	°C	90	70	90	65

TV.2 E (C) (H)

Optional



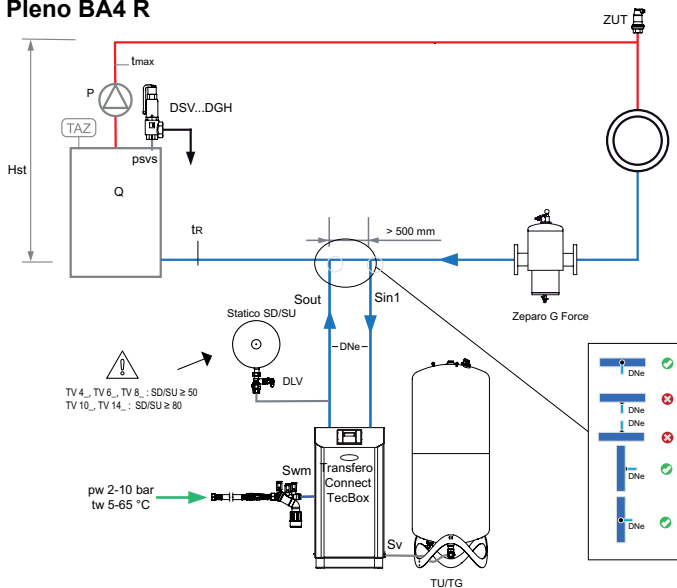
	TV_4	TV_6	TV_8	TV_10	TV_14
dpu min	1	1,5	2	3,5	5,5
dpu max	2,5	3,5	4,5	6,5	10

	TV.2_EH, TV.2_EHC	Sin1	Sin2	Sout	Swm
Ts min	°C	0	5	0	0
Ts max	°C	90	70	90	65



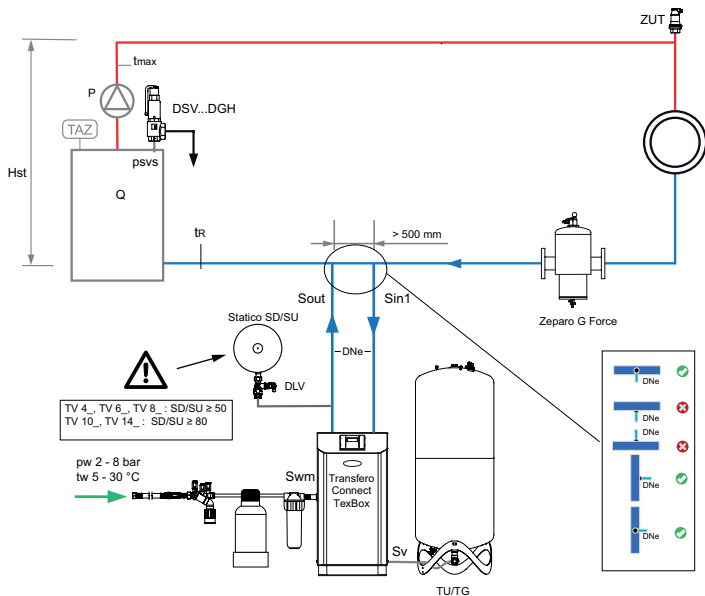
$tr \leq 70^{\circ}\text{C}$

TV.1 E + Pleno BA4 R



$tr \leq 70^{\circ}\text{C}$

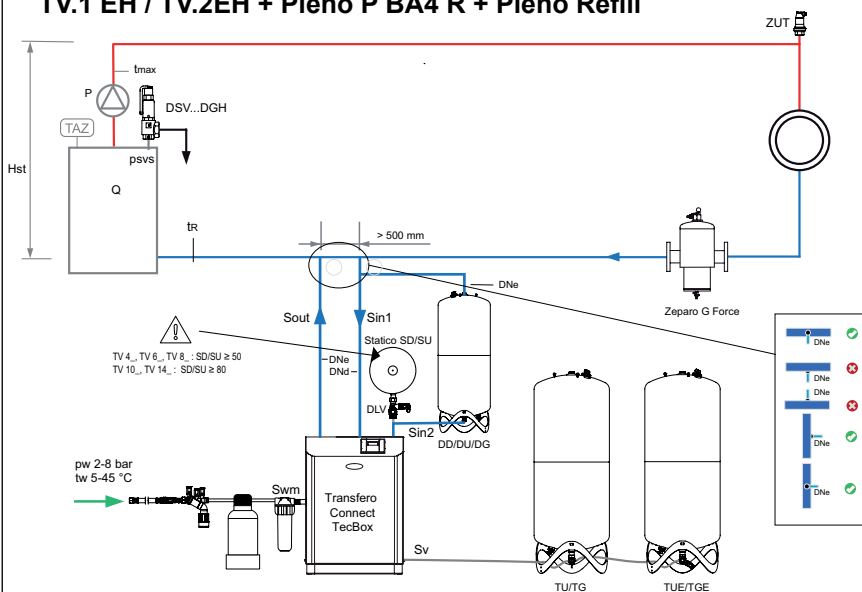
TV.1 E + Pleno AB5 R + Pleno Refill





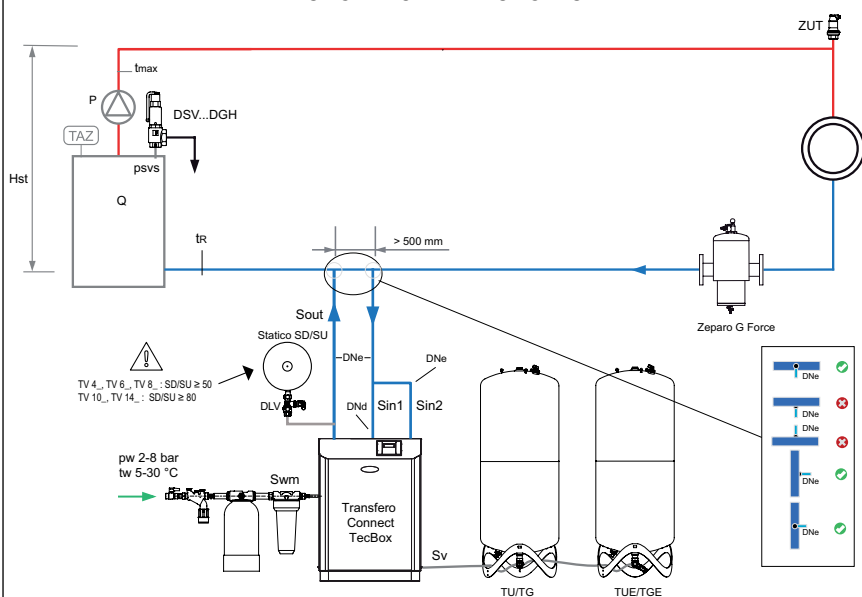
$70^{\circ}\text{C} < tr \leq 90^{\circ}\text{C}$

TV.1 EH / TV.2EH + Pleno P BA4 R + Pleno Refill



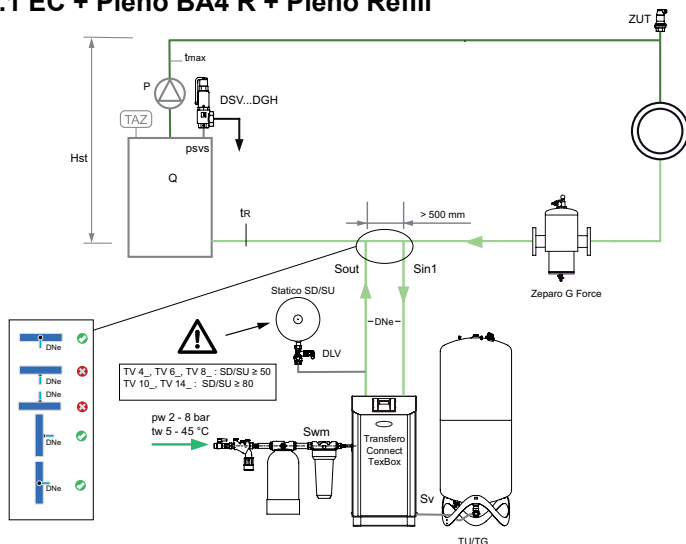
$tr \leq 70^{\circ}\text{C}$

TV.1 EH / TV.2EH + Pleno AB5 R + Pleno Refill

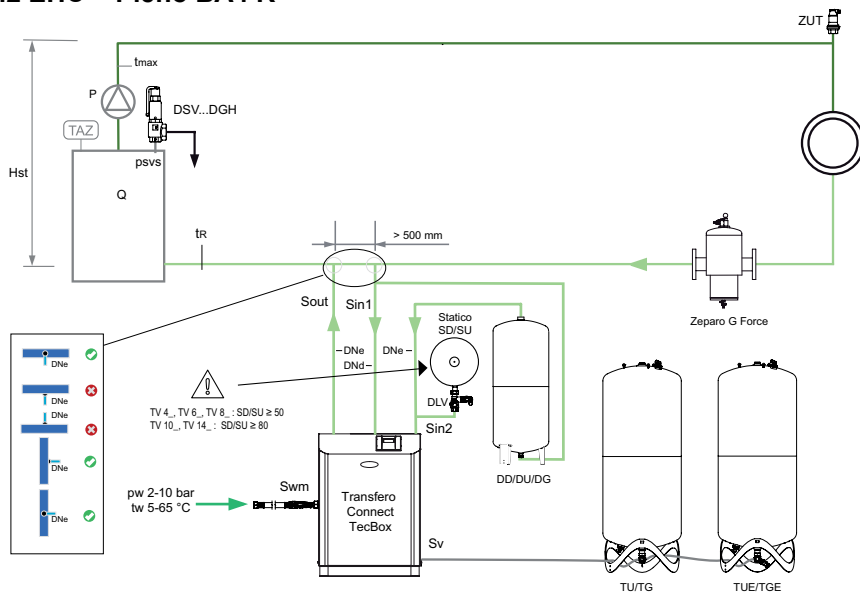



5°C ≤ tr ≤ 70°C

TV.1 EC + Pleno BA4 R + Pleno Refill

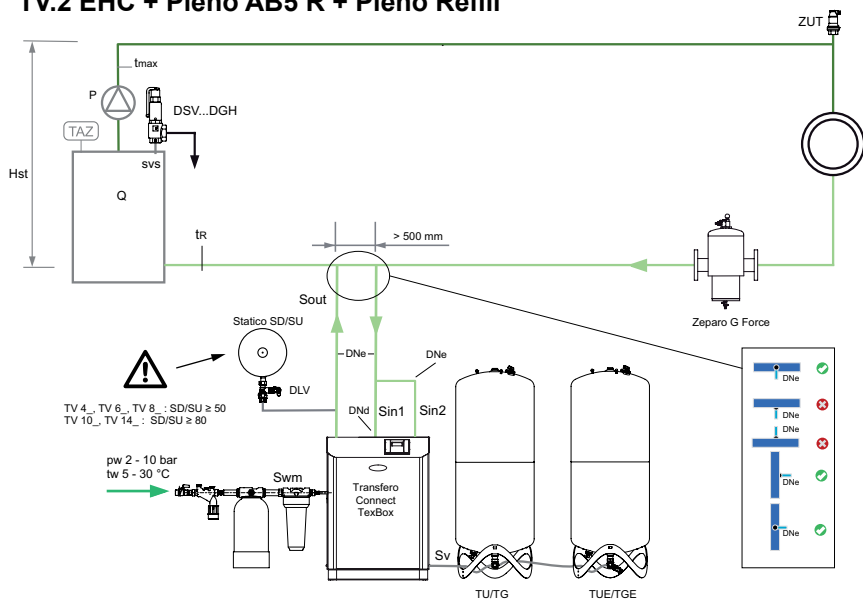

$$0^{\circ}\text{C} \leq t_r \leq 5^{\circ}\text{C}$$

TV.2 EHC + Pleno BA4 R



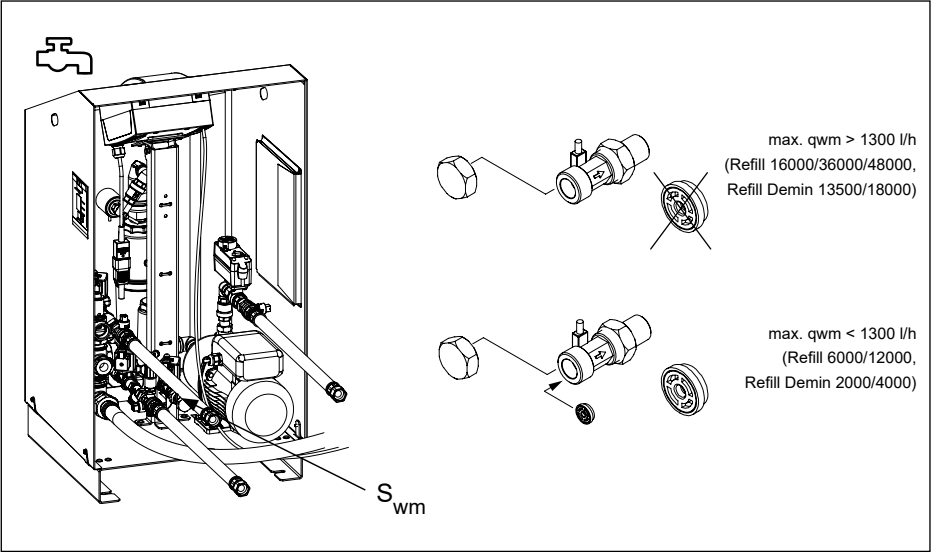
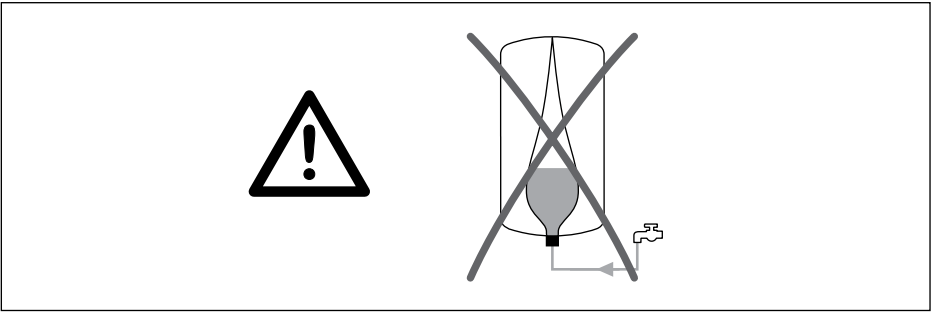
 $5^{\circ}\text{C} \leq \text{tr} \leq 70^{\circ}\text{C}$

TV.2 EHC + Pleno AB5 R + Pleno Refill



DNe

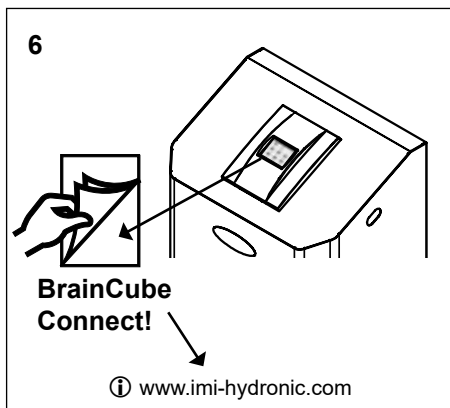
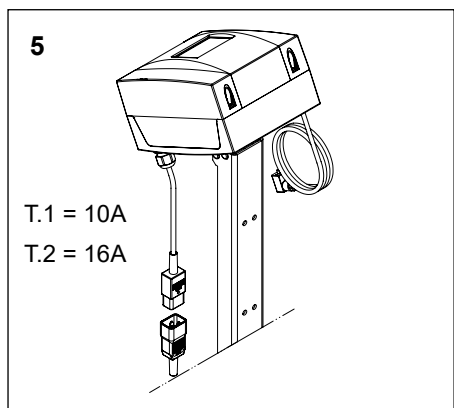
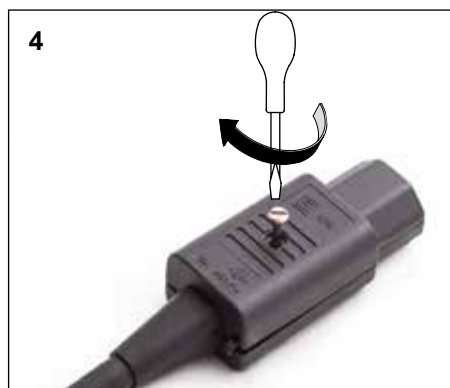
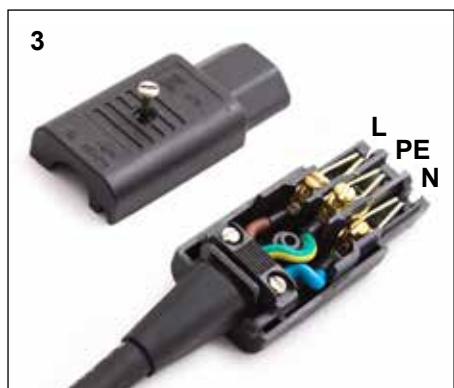
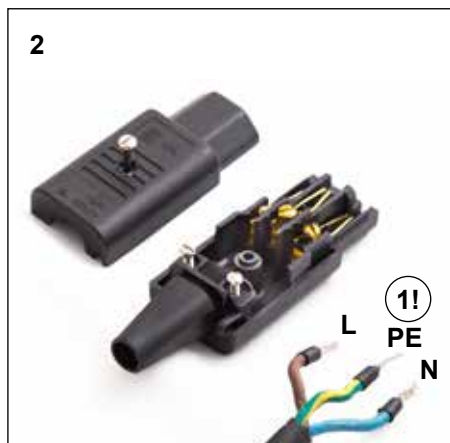
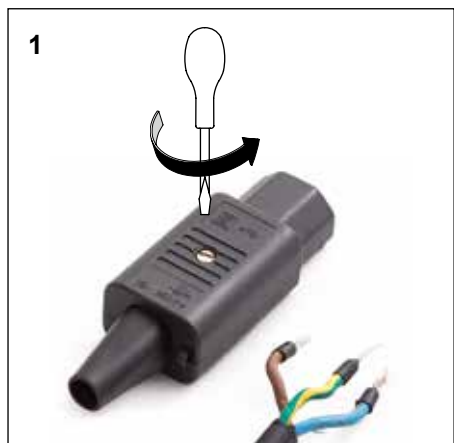
		TV_4.1	TV_4.1 H	TV_4.2 H	TV_6.1	TV_6.1 H	TV_6.2 H	TV_8.1	TV_8.1 H	TV_8.2 H	TV_10.1	TV_10.1 H	TV_10.2 H	TV_14.1	TV_14.1 H	TV_14.2 H
Length up to approx. 5 m	DNe	25	32	32	25	32	50 40	25	32	50 40	25	40 32	50 40	25	32	50 40
	Hst m	all	all	all	all	all	< 18 ≥ 18	all	all	< 27 ≥ 27	all	< 29 ≥ 29	< 44 ≥ 44	all	all	< 61 ≥ 61
	DNd	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
Length up to approx. 10 m	DNe	25	32	50 40	25	40 32	50 40	25	40 32	50 40	25	40 32	50 40	25	32	50 40
	Hst m	all	all	< 13 ≥ 13	all	< 23 ≥ 23	< 25 ≥ 25	all	< 24 ≥ 24	< 34 ≥ 34	all	< 40 ≥ 40	< 52 ≥ 52	all	all	< 80 ≥ 80
	DNd	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
Length up to approx. 30 m	DNe	32	40	50	32	50 40	65 50	32	50 40	65 50	32	50 40	65 50	32	40 32	65 50
	Hst m	all	all	all	all	< 26 ≥ 26	< 22 ≥ 22	all	< 28 ≥ 28	< 30 ≥ 30	all	< 45 ≥ 45	< 48 ≥ 48	all	< 80 ≥ 80	< 70 ≥ 70
	DNd	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32
	Hst m	all	all	all	all	all	all	all	all	all	all	all	all	all	all	all



1 x 230V
T.1: 10A / 3 x 1,0 mm²
T.2: 16A / 3 x 1,5 mm²



#1-5



We reserve the right to introduce technical alterations without prior notice.