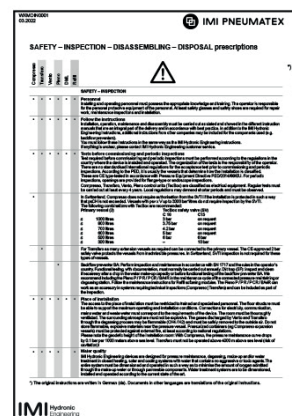
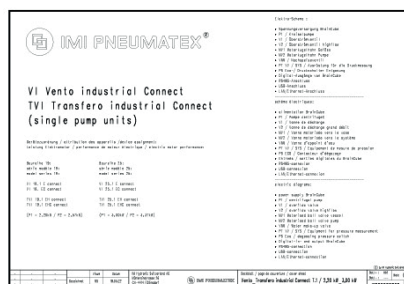
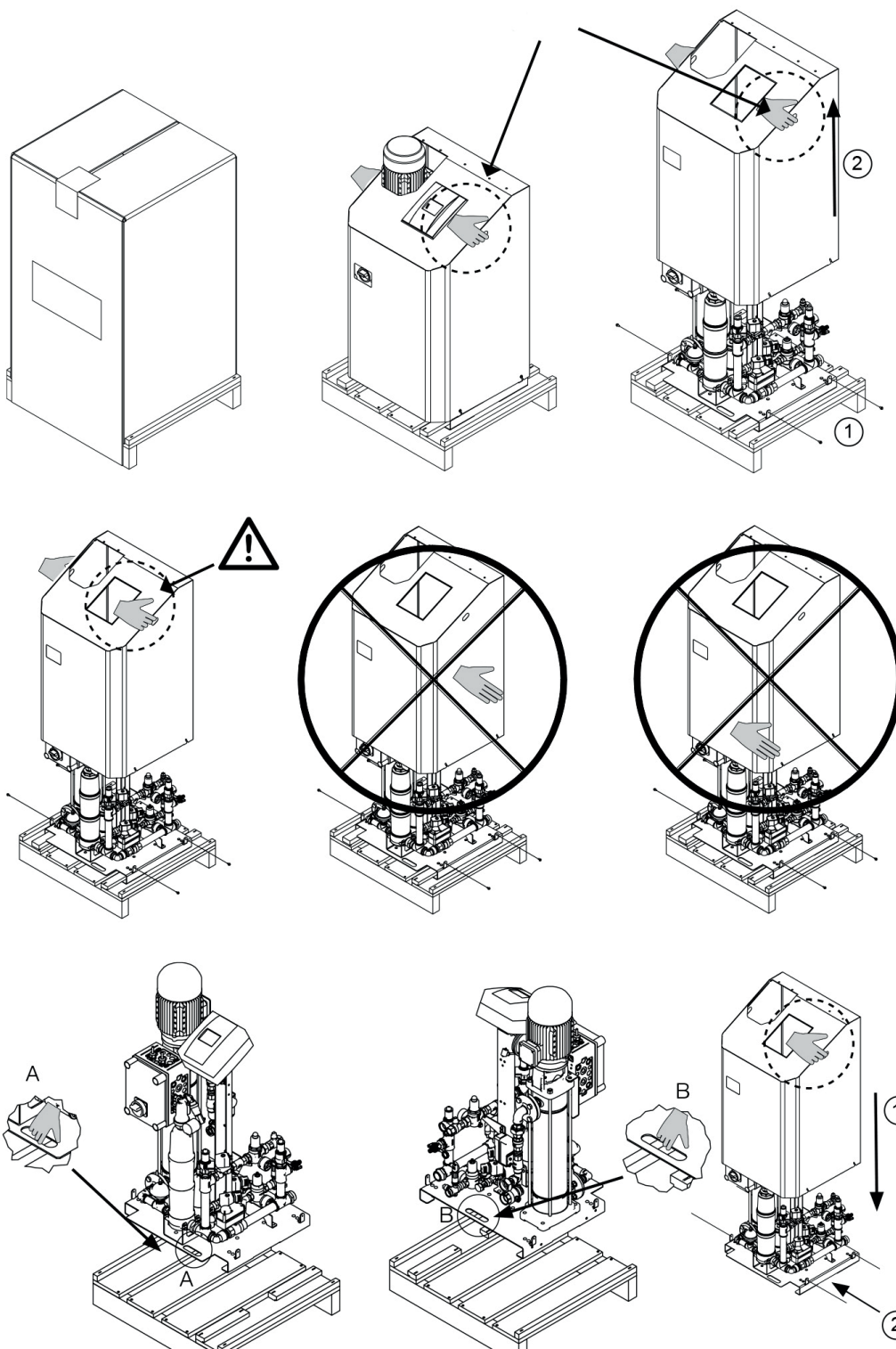
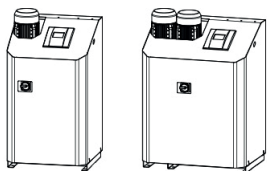
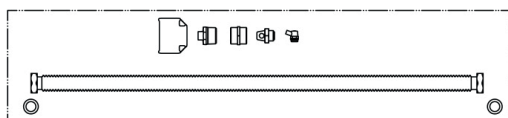
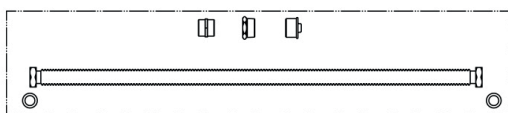
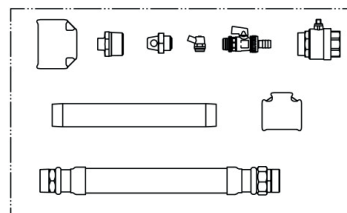
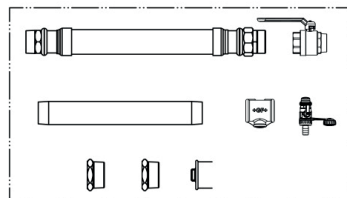
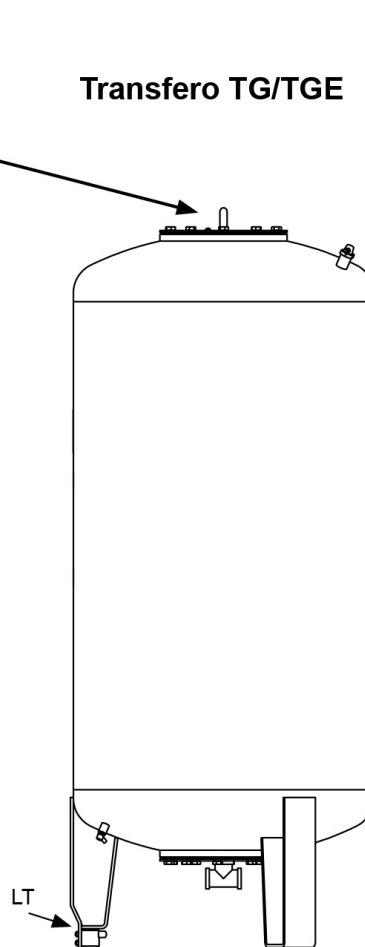
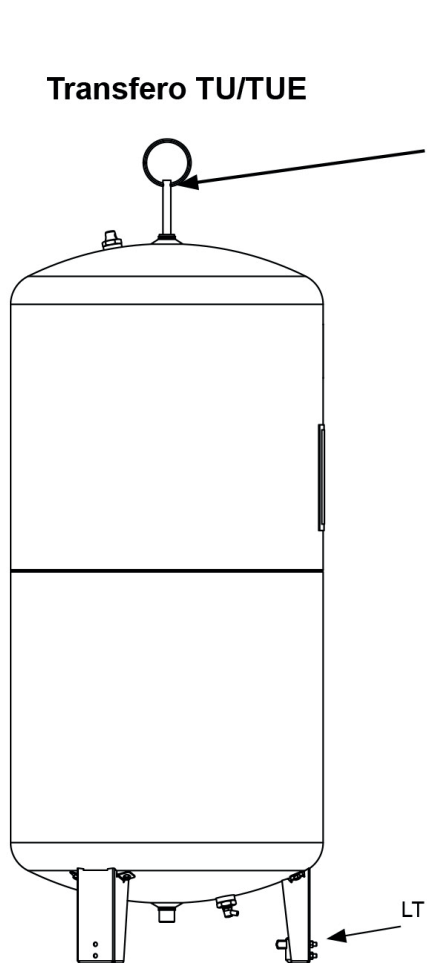
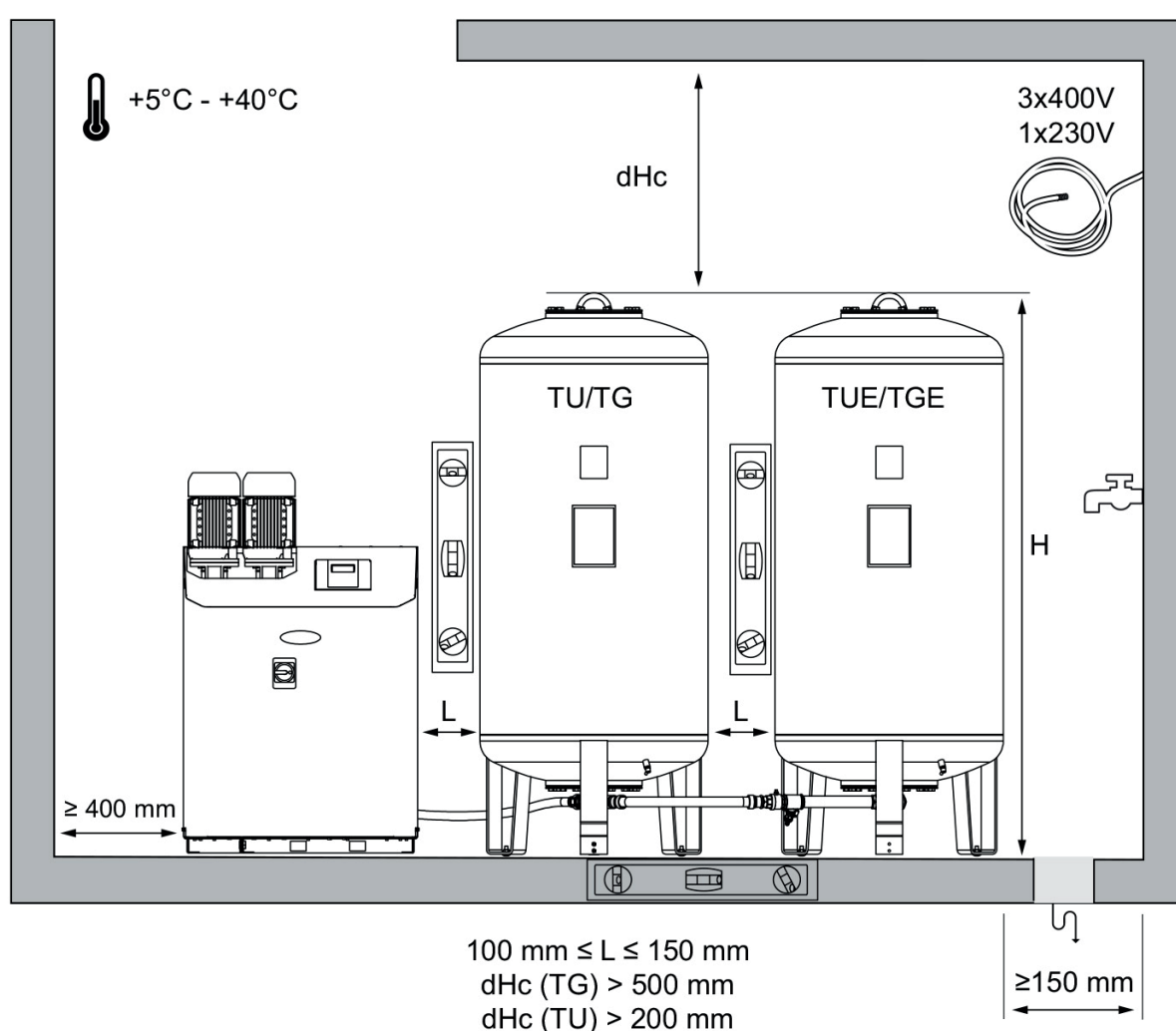
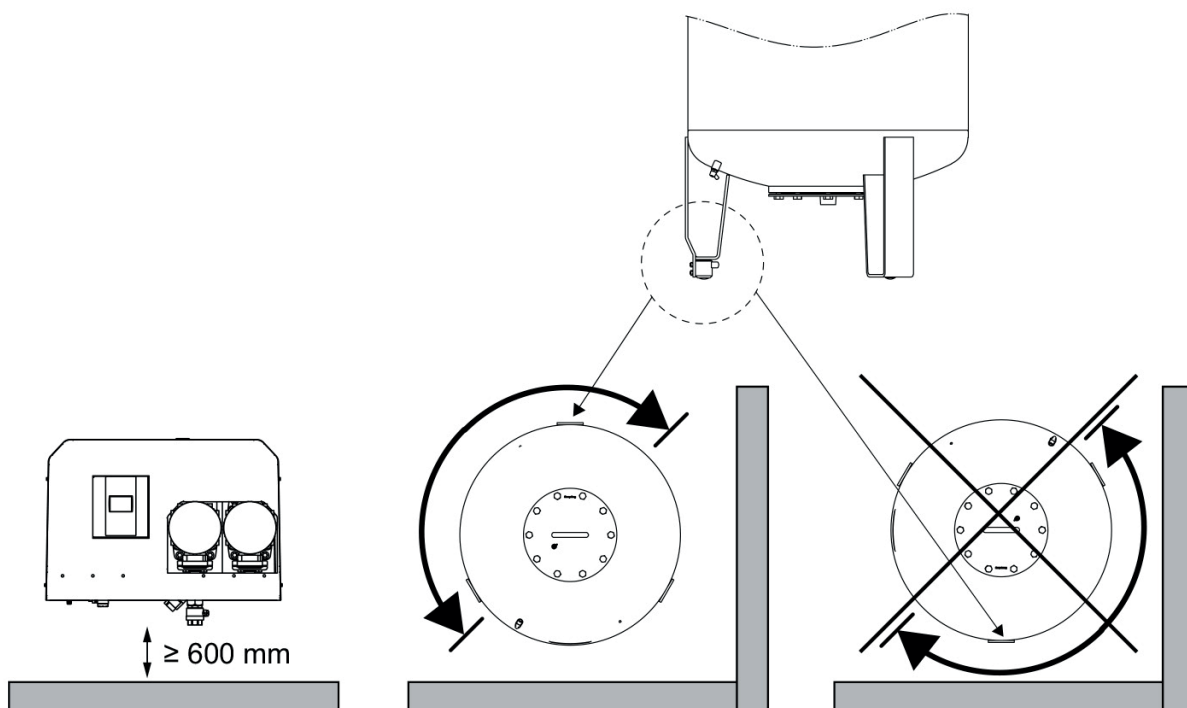


## INSTALLATION



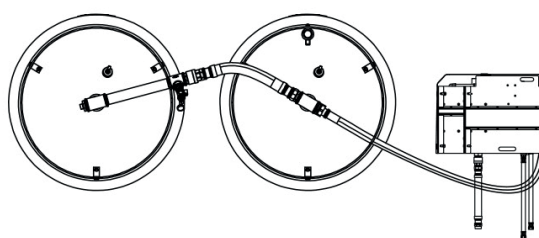
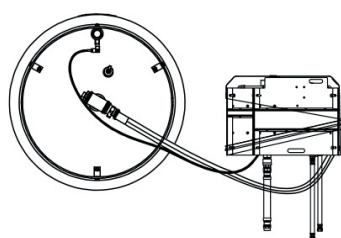
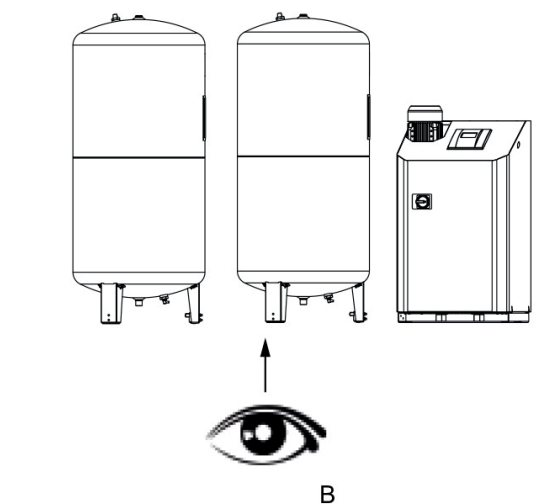
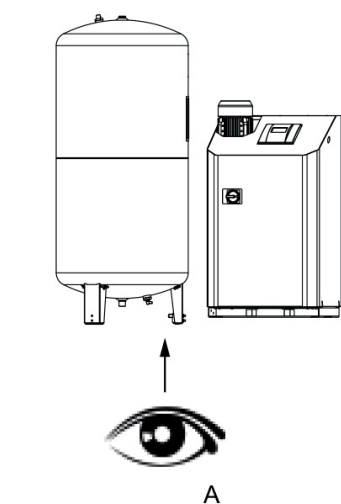
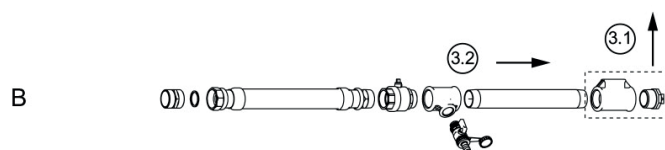
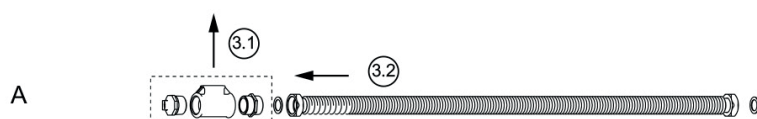
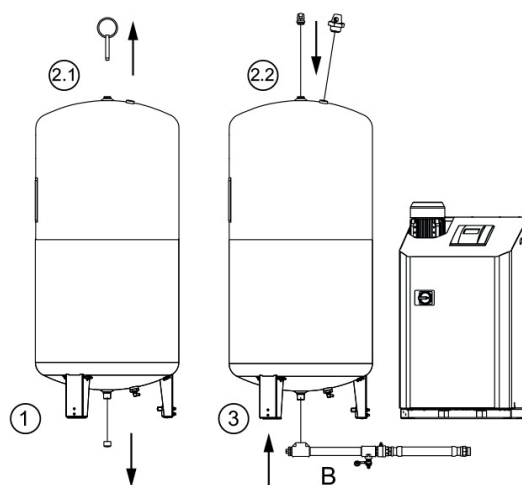
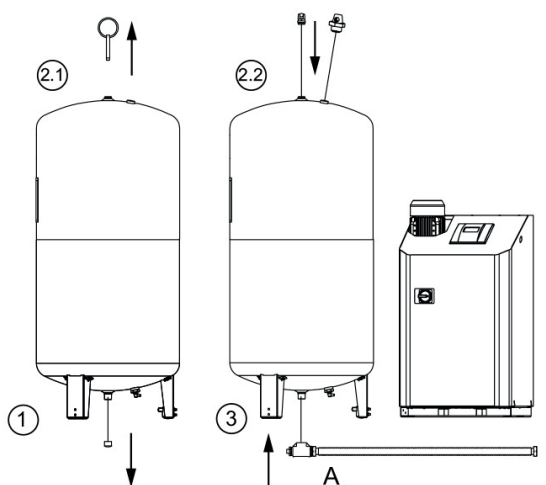


**TU** Art.Nr. 7463011**TG** Art.Nr. 7463012**TU-E** Art.Nr. 7463013**TG-E** Art.Nr. 7463014**Transféro TU/TUE****Transféro TG/TGE**

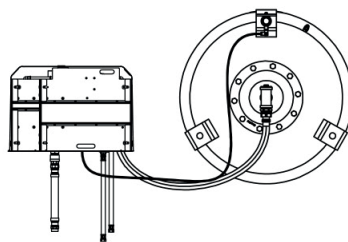
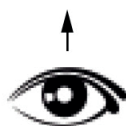
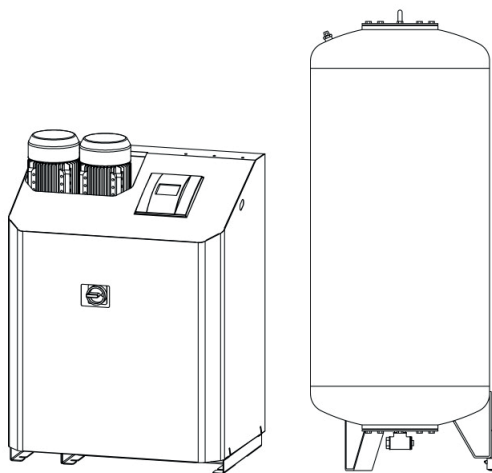
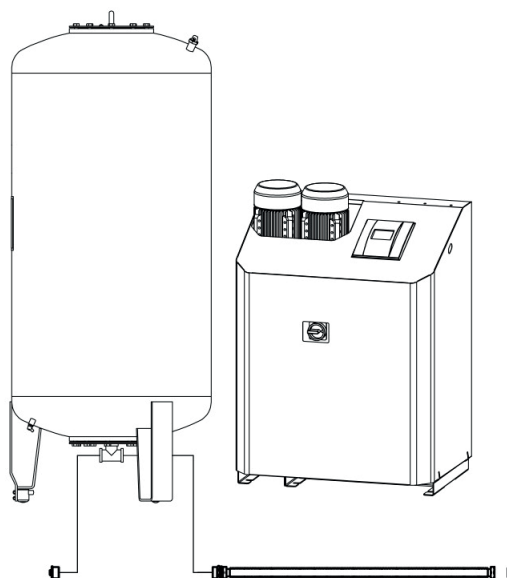


## Transfero TU

## Transfero TUE

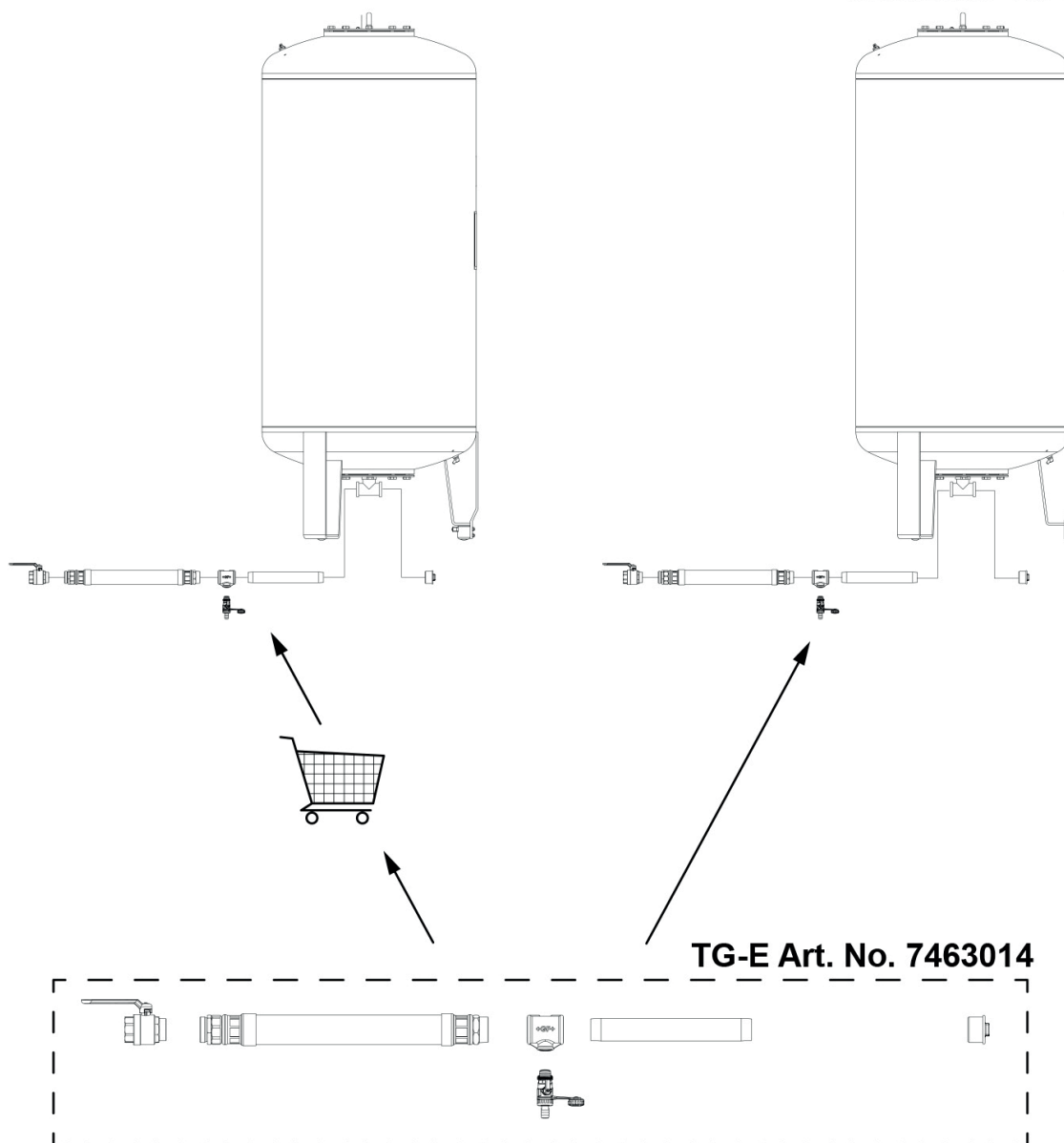


## Transfero TG

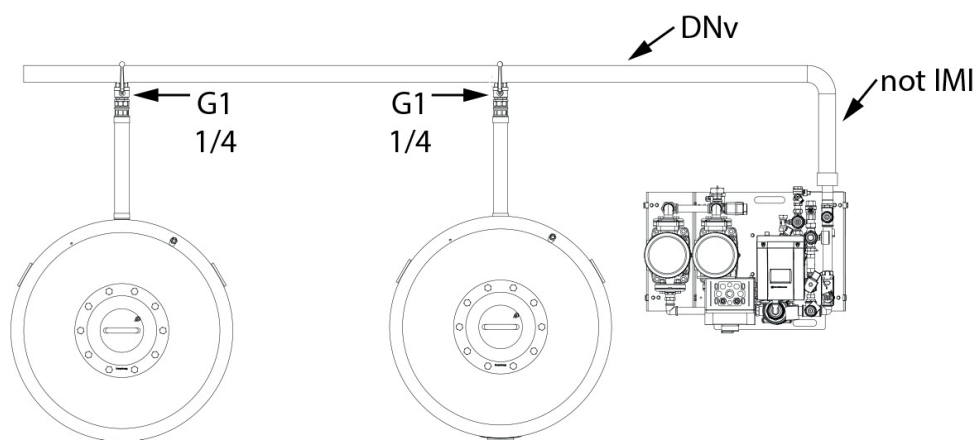


Transfero TG

Transfero TG-E



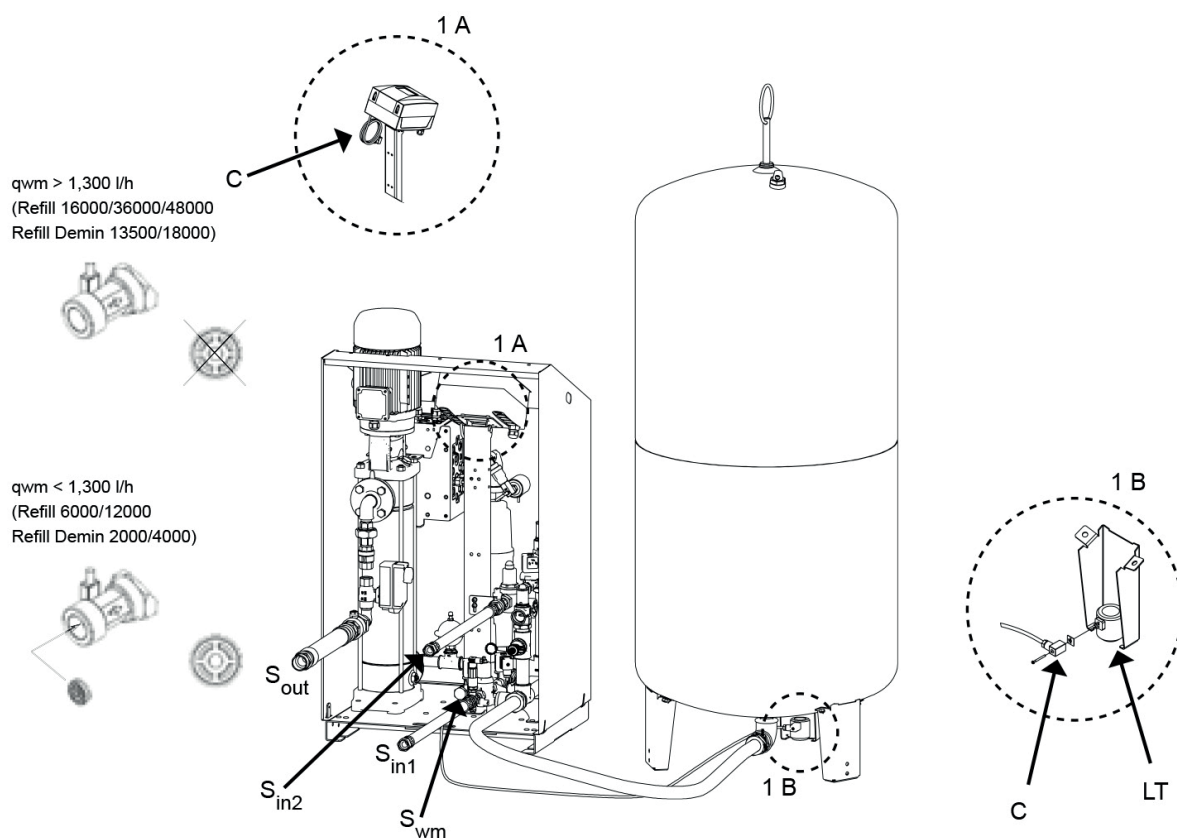
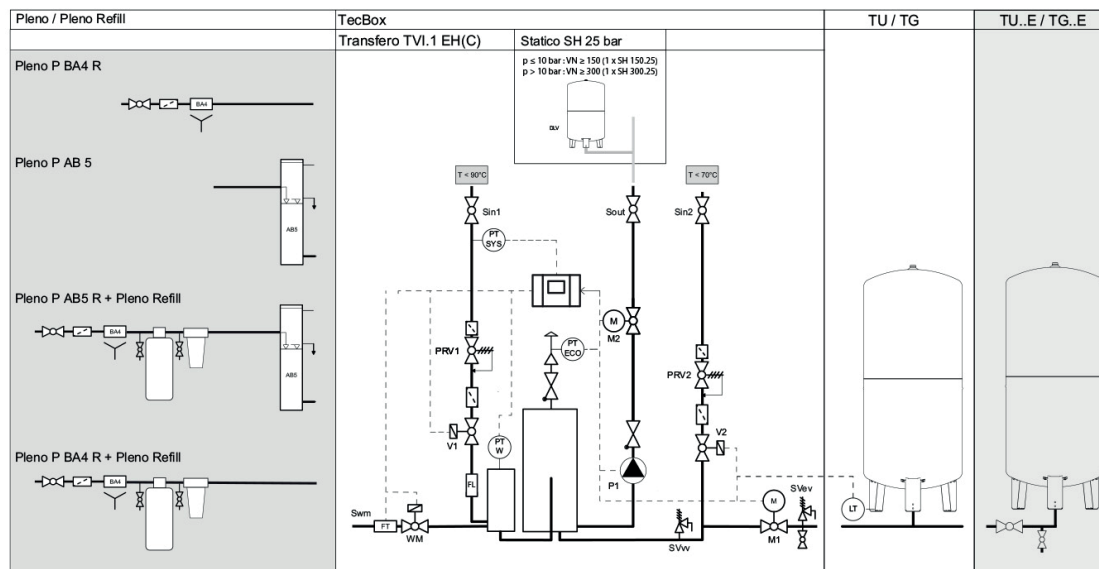
TG-E Art. No. 7463014



|        |       |    |
|--------|-------|----|
| ≤ 10 m | DNv ≥ | 50 |
| ≤ 30 m |       | 65 |

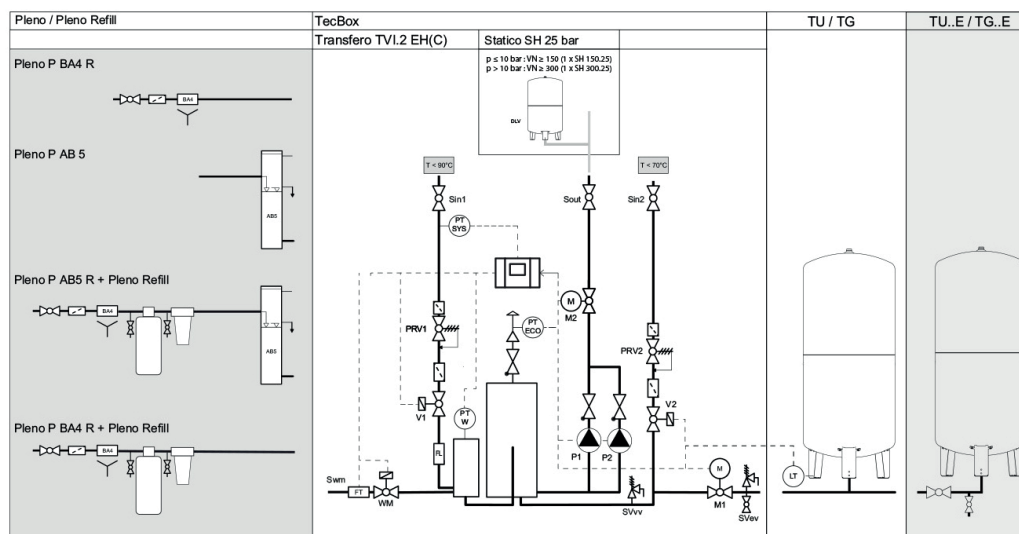


## TVI.1 EH(C)

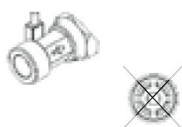
 Optional




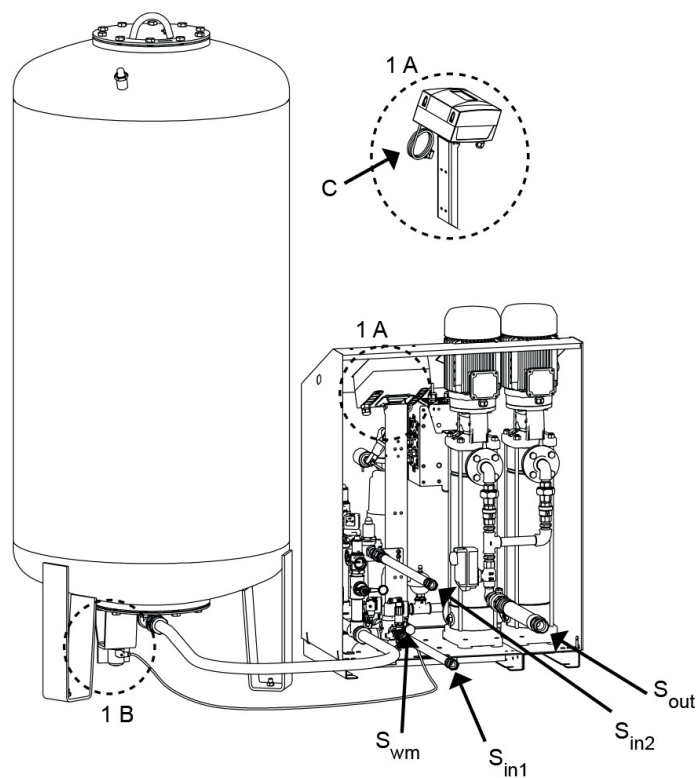
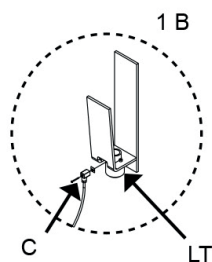
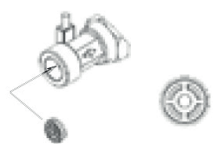
## TVI.2 EH(C)

 Optional


max.  $q_{wm} < 1,300$  l/h  
(Refill 16000/36000/48000,  
Refill Demin 13500/18000)

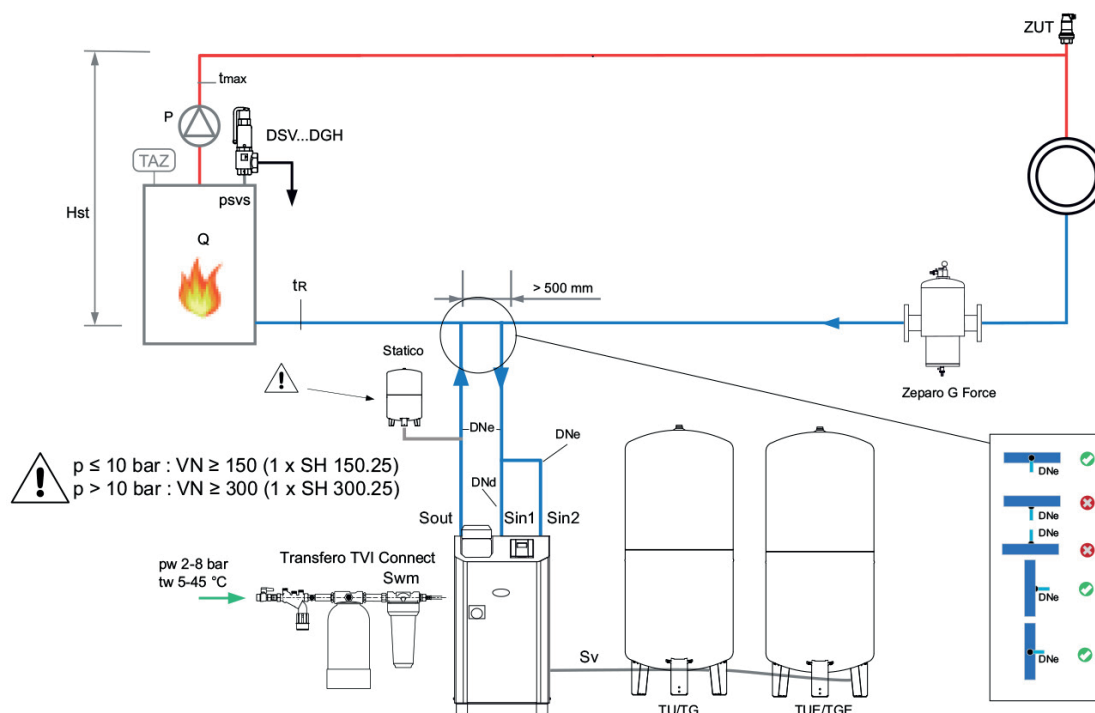


max.  $q_{wm} > 1,300$  l/h  
(Refill 6000/12000,  
Refill Demin 2000/4000)

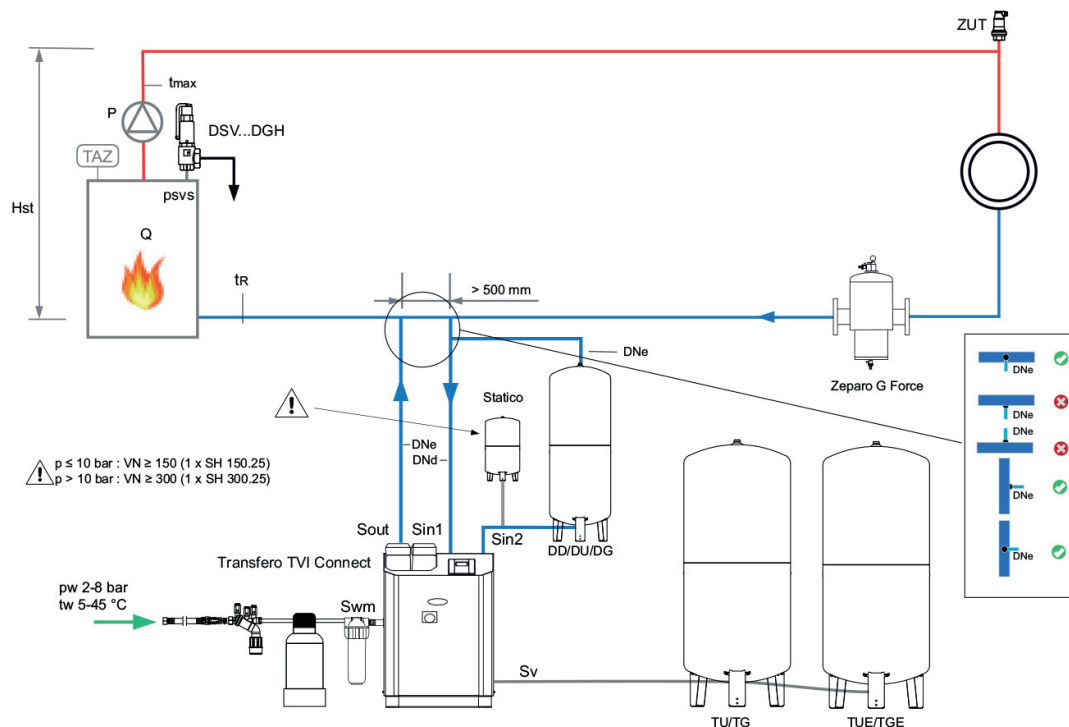


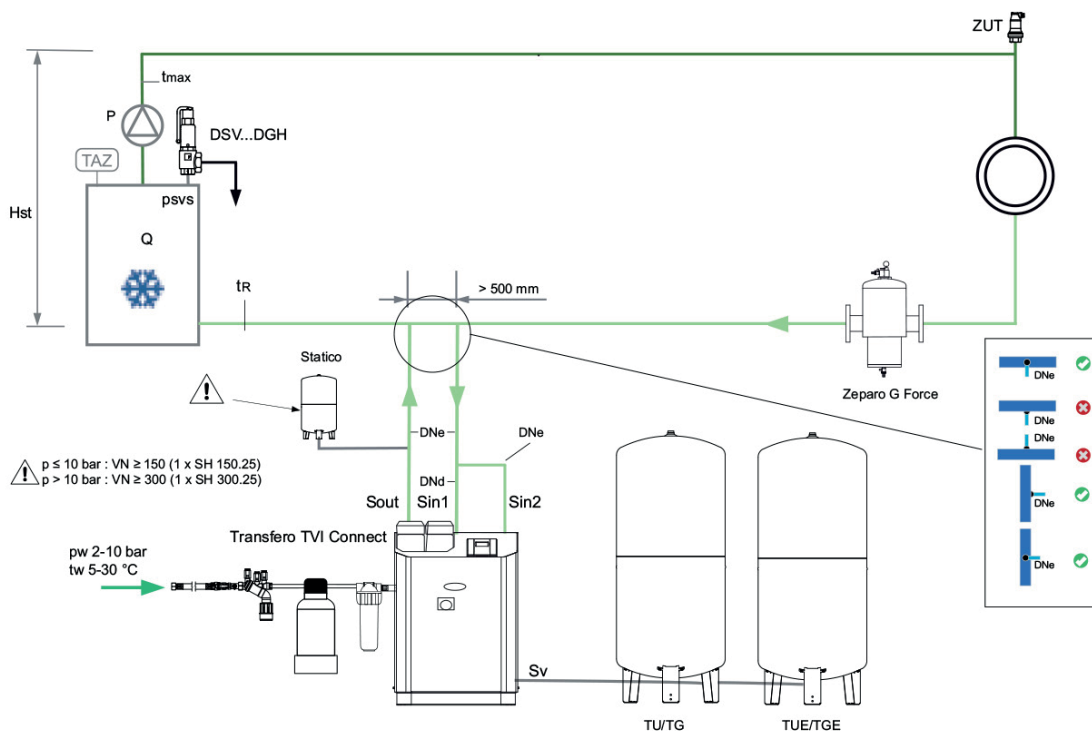

 $tr \leq 70^\circ\text{C}$ 

### TVI.1 EH + Pleno BA4 R + Pleno Refill


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

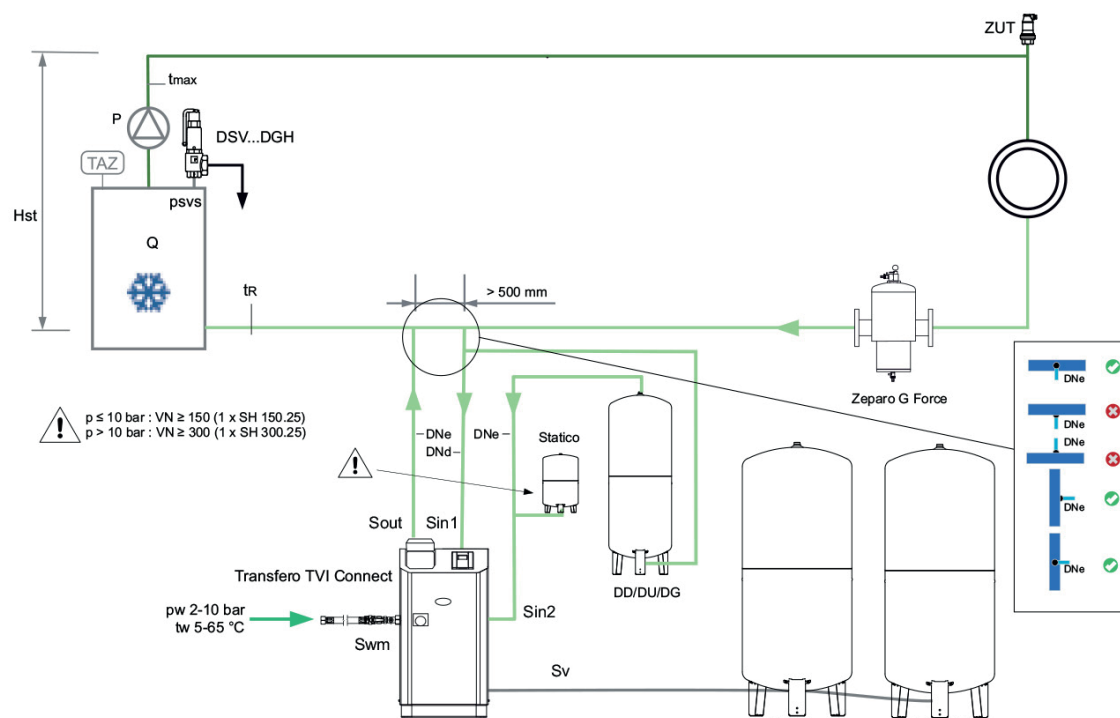
### TVI.2 EH + Pleno BA4 R + Pleno Refill



$5\text{ }^{\circ}\text{C} < t_r \leq 70\text{ }^{\circ}\text{C}$ **TVI.2 EHC + Pleno AB5 R + Pleno Refill + Pleno BA4 R**

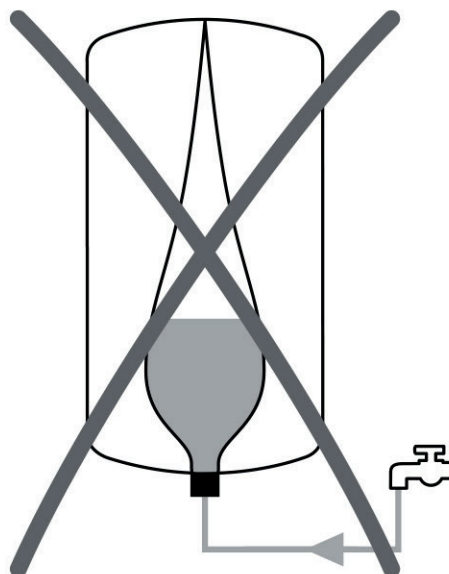
**0 °C < tr ≤ 5 °C**

## TVI.1 EHC + Pleno BA4 R



**DNe****Table 6: DNe Transfero TVI**

|             |            | TVI_19.1 H    | TVI_19.2 H    | TVI_25.1 H    | TVI_25.2 H    |
|-------------|------------|---------------|---------------|---------------|---------------|
| L max: 5 m  | <b>DNe</b> | 32            | 50/40         | 32            | 50/40         |
|             | Hst   m    | all           | < 128 / ≥ 128 | all           | < 182 / ≥ 182 |
|             | <b>DNd</b> | 25            | 25            | 25            | 25            |
|             | Hst   m    | all           | all           | all           | all           |
| L max: 10 m | <b>DNe</b> | 40/32         | 65/50         | 40/32         | 65/50         |
|             | Hst   m    | < 88 / ≥ 88   | < 87 / ≥ 87   | < 136 / ≥ 136 | < 136 / ≥ 136 |
|             | <b>DNd</b> | 25            | 25            | 25            | 25            |
|             | Hst   m    | all           | all           | all           | all           |
| L max: 30 m | <b>DNe</b> | 50/40         | 65/50         | 50/40         | 65/50         |
|             | Hst   m    | < 101 / ≥ 101 | < 134 / ≥ 134 | < 150 / ≥ 150 | < 188 / ≥ 188 |
|             | <b>DNd</b> | 32            | 32            | 32            | 32            |
|             | Hst   m    | all           | all           | all           | all           |



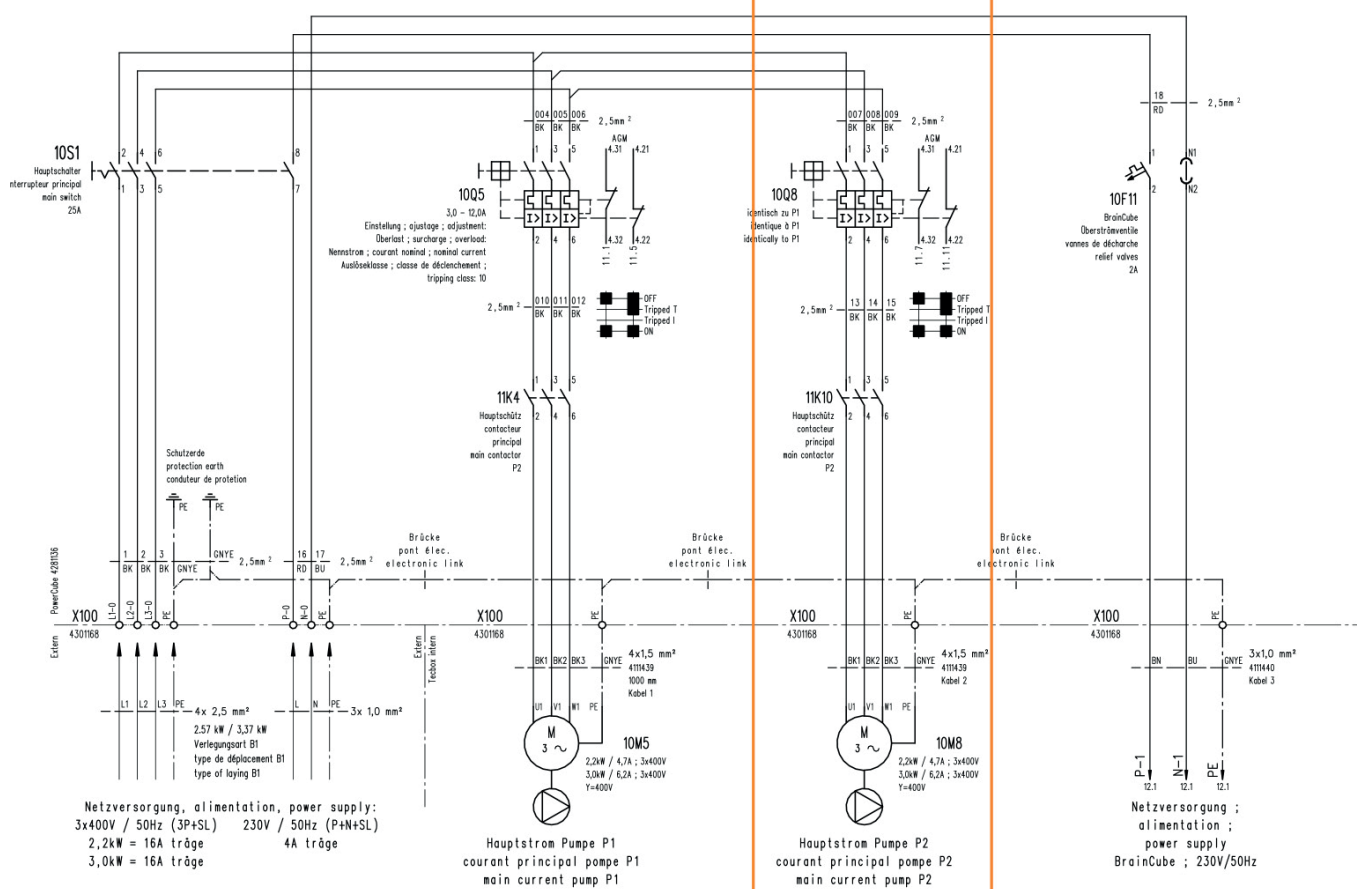


#1-7



1

### 3x400 / 1x230V BrainCube PCI

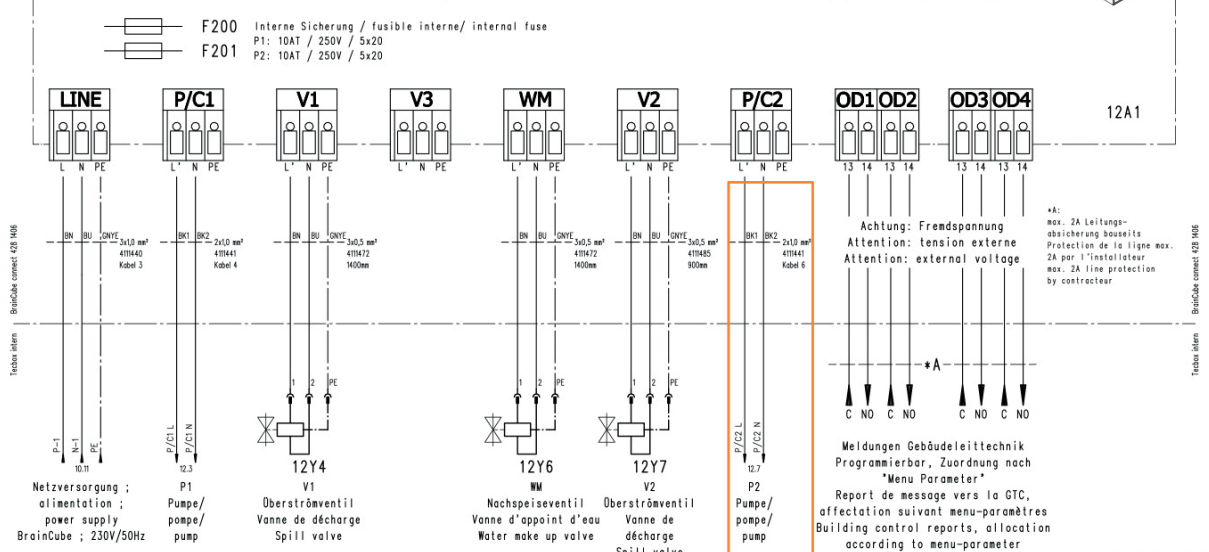
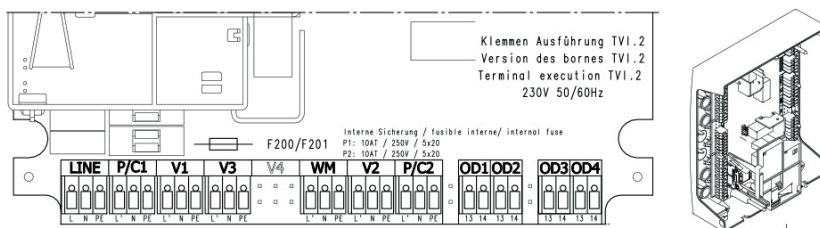


TVI.2



## 2 230 V BrainCube Connect

P1 : Pompe / pompe / pump  
 P2 : Pompe / pompe / pump  
 V1 : Oberströmventil / Vanne de décharge / Spill valve  
 V3 : Pumpenventil / Vanne de refoulement / Pump valve  
 WM: Nachspeiseventil / Vanne d'appoint d'eau / Water make up valve  
 V2: Highflow Oberströmventil / Vanne de décharge grand débit / Spill valve highflow

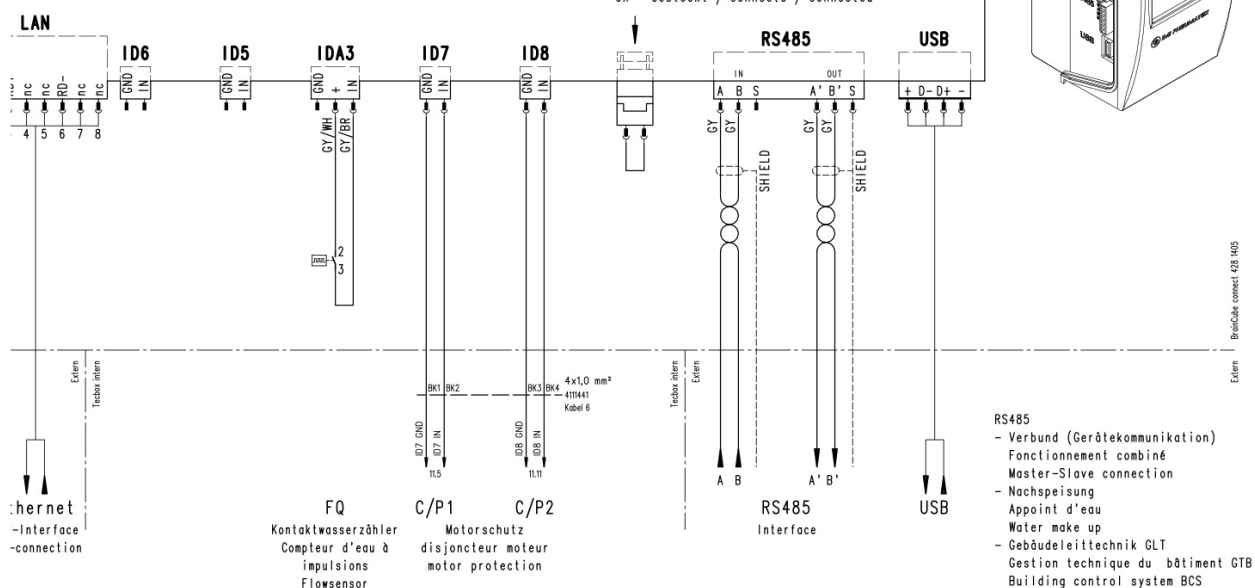


TVI.2

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## 3 BrainCube Connect

SELV ( ≤ 35 VDC)



RS485  
 - Verbund (Gerätekommunikation)  
 Fonctionnement combiné  
 Master-Slave connection  
 - Nachspeisung  
 Appoint d'eau  
 Water make up  
 - Gebäudeleittechnik GLT  
 Gestion technique du bâtiment GTB  
 Building control system BCS

