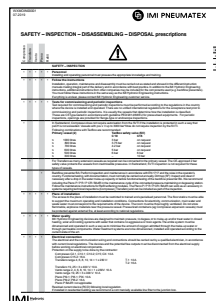
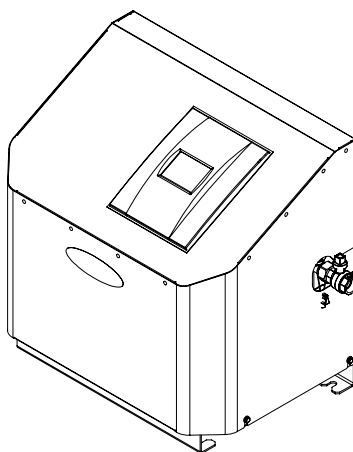
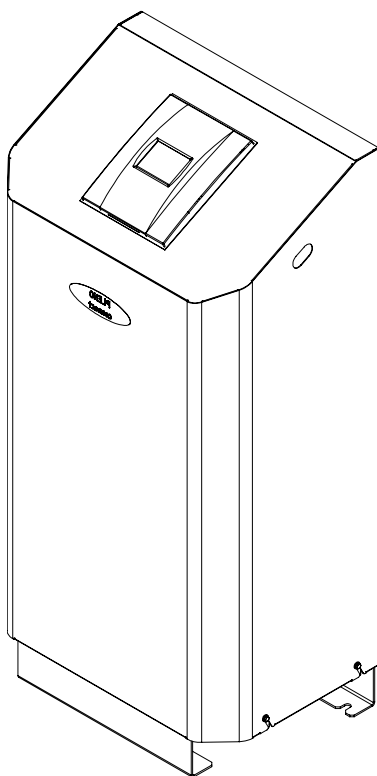
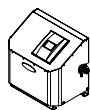
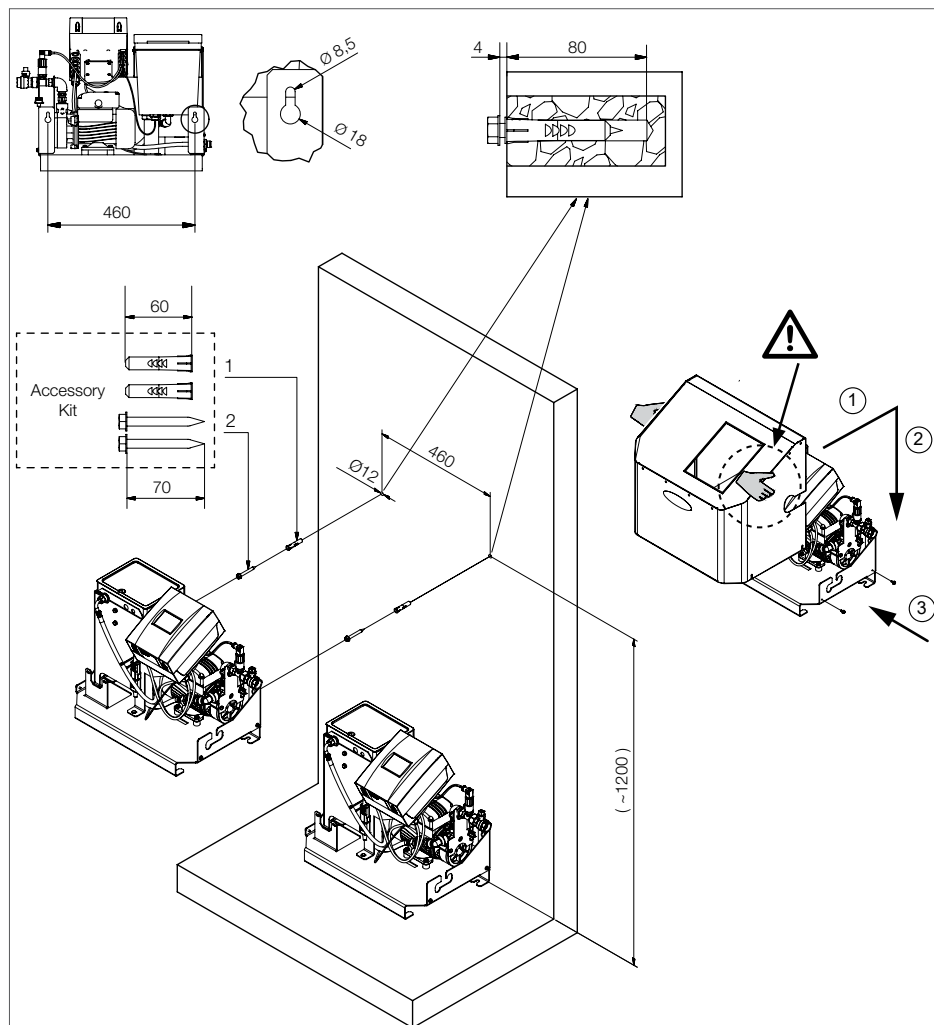
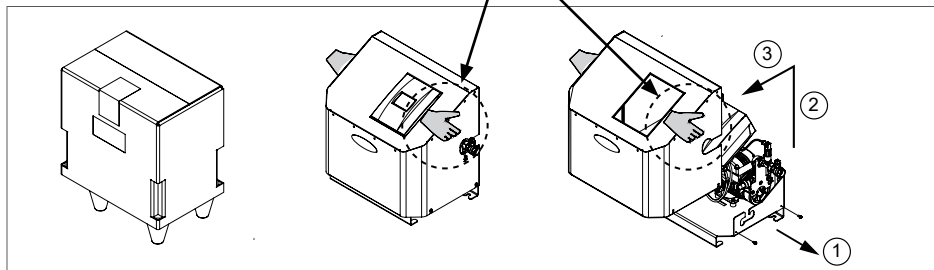


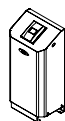
# Pleno Connect PI 9, PI 9F INSTALL



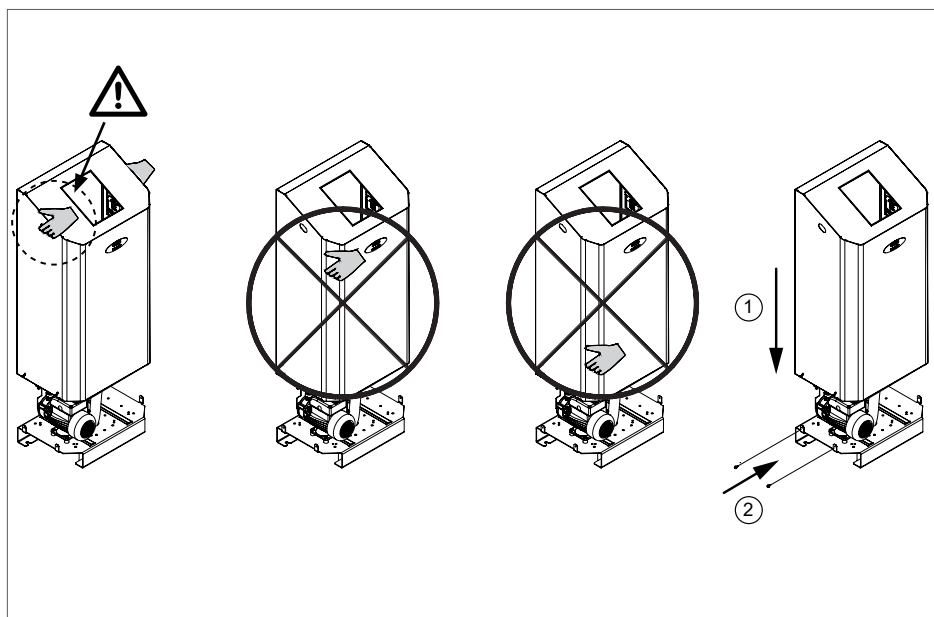
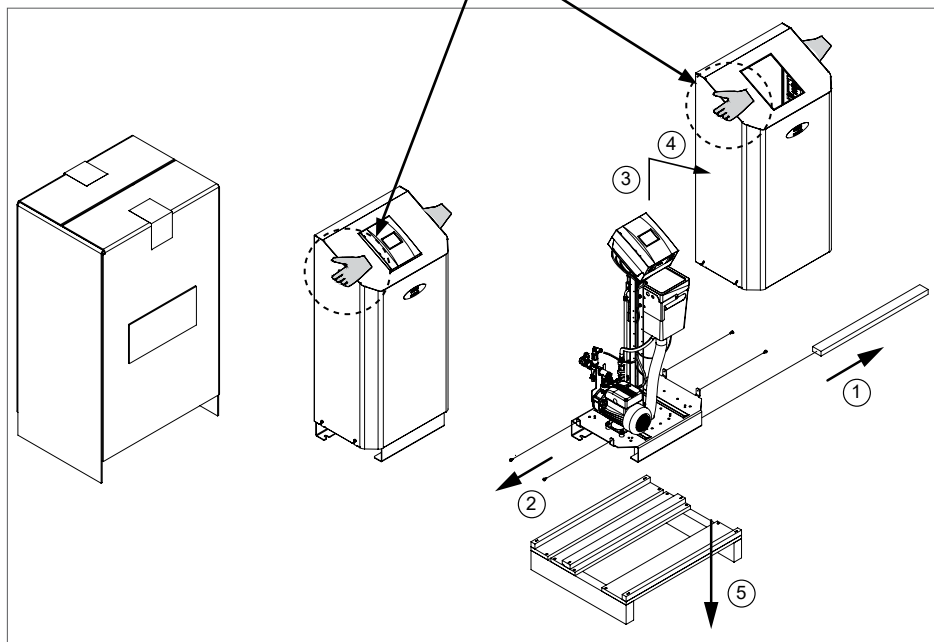


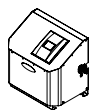
# PI 9.1 F



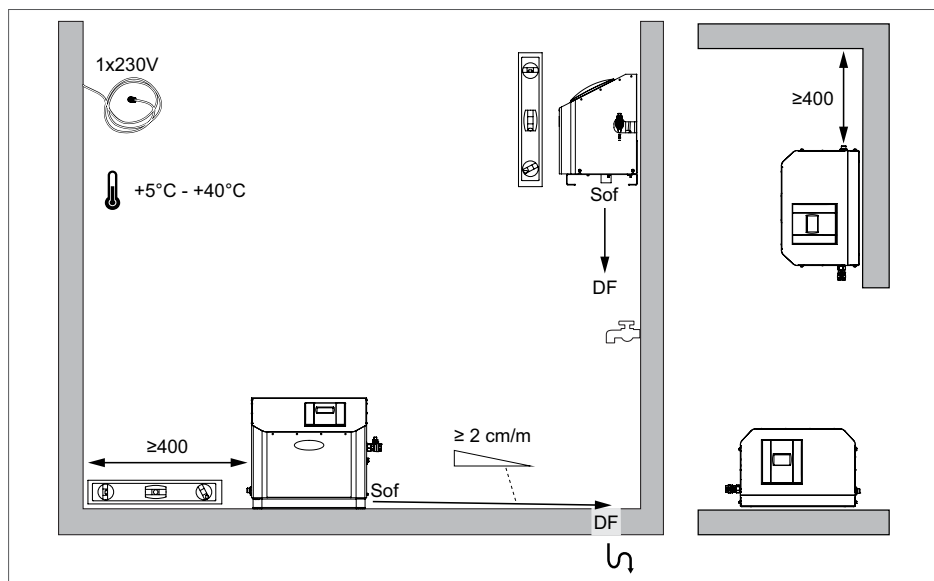


PI 9.1 / PI 9.2

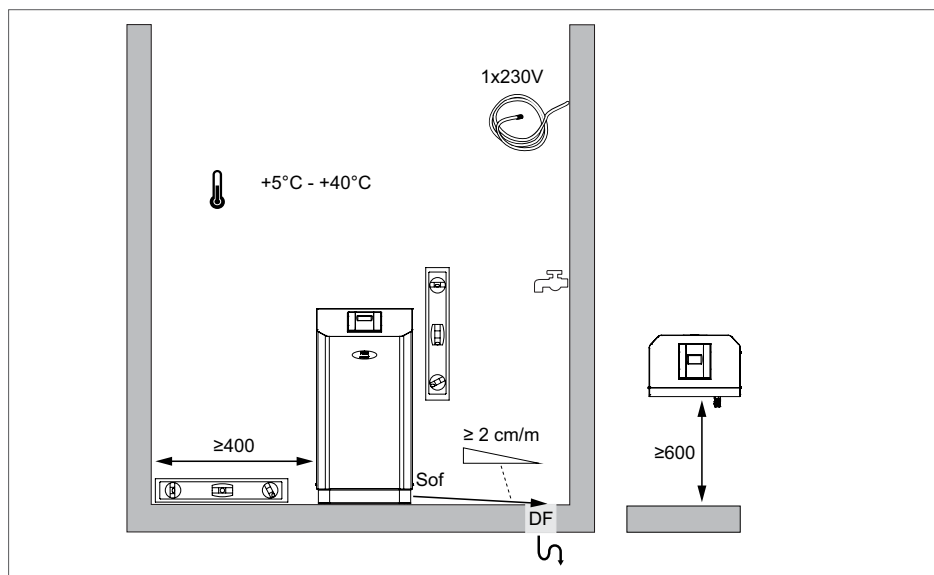


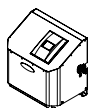


## PI 9.1 F



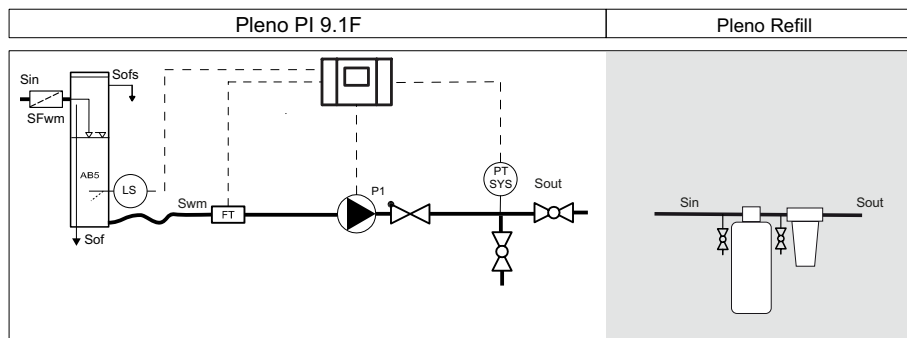
## PI 9.1 / PI 9.2



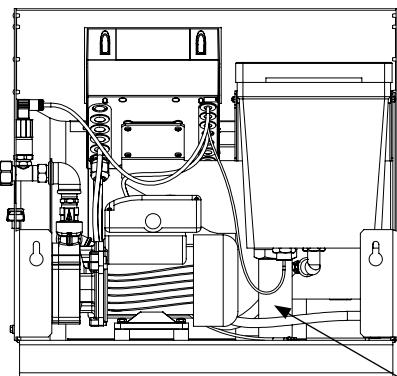


## PI 9.1 F

 Optional



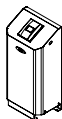
$S_{out}$



		Swm	Sout
dpu min	bar	1	0,0
dpu max	bar	9,0	8,0
Ts min	°C	0	0
Ts max	°C	30	30

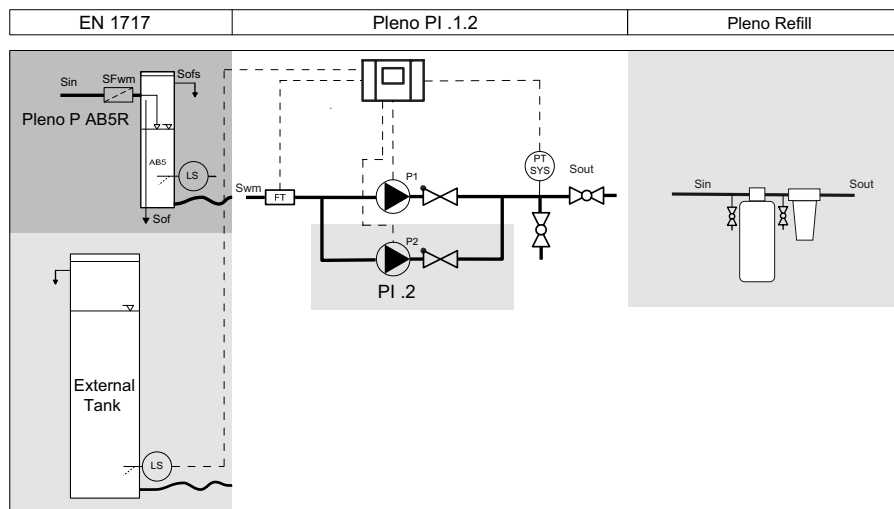
$S_{wm}$

$S_{of}$



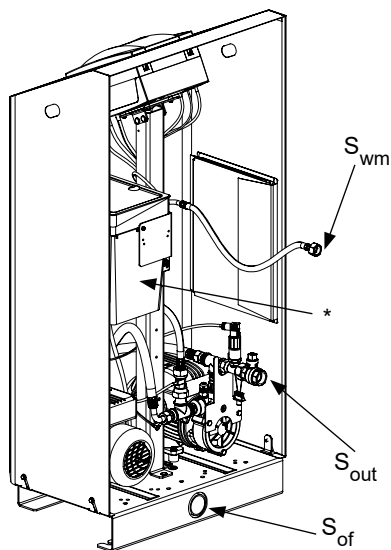
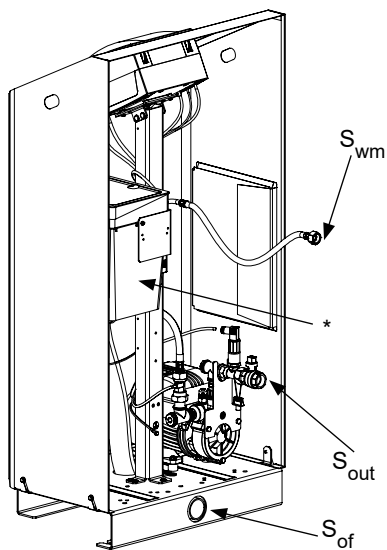
## PI 9.1 / PI 9.2

 Optional



**Pleno PI 9.1 + Pleno P AB5R**

**Pleno PI 9.2 + Pleno P AB5R**



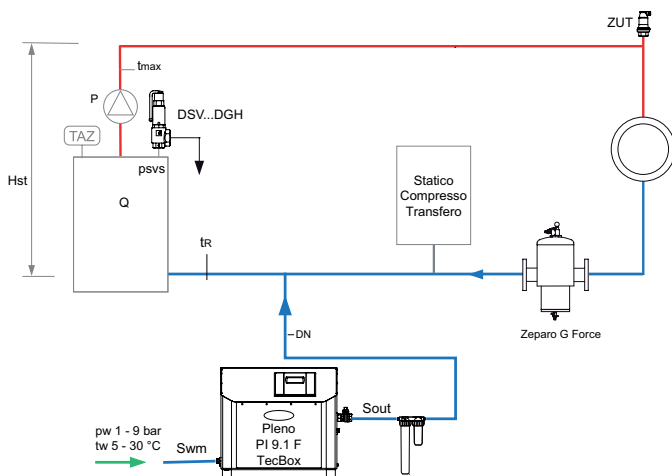
		Swm	Sout
dpu min	bar	1	0,0
dpu max	bar	9,0	8,0

\* optional  
Pleno P AB5R

		Swm	Sout
Ts min	°C	0	0
Ts max	°C	30	30

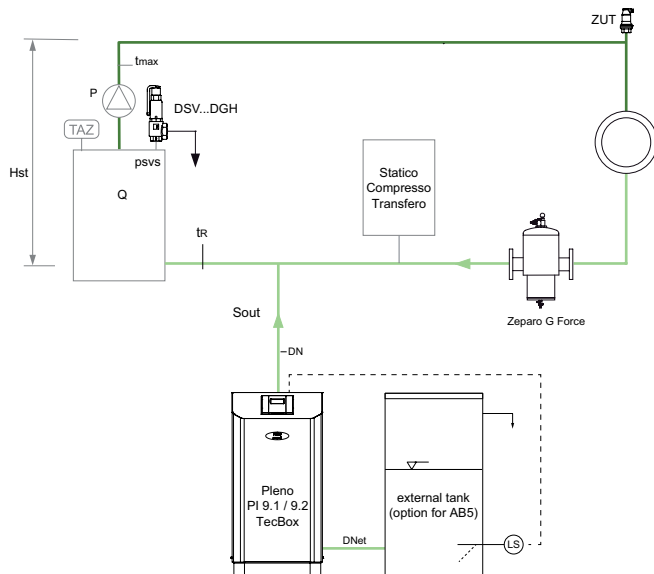


## Pleno PI 9.1 F + Pleno Refill



$tr > 0\text{ }^{\circ}\text{C}$

## Pleno PI 9.1 / 9.2 + ext. tank



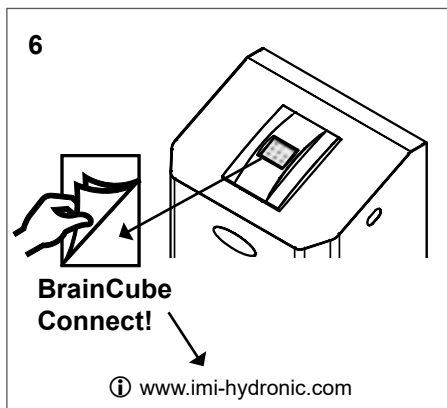
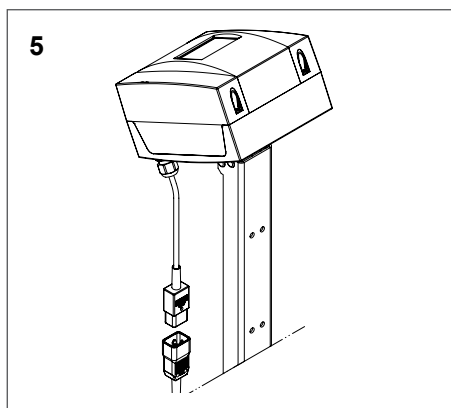
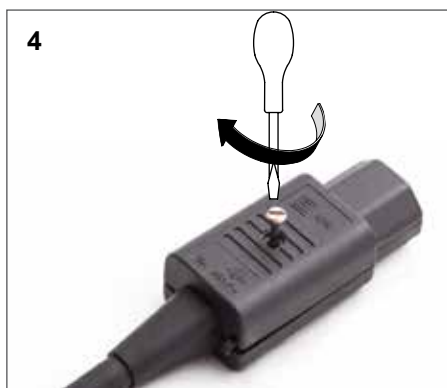
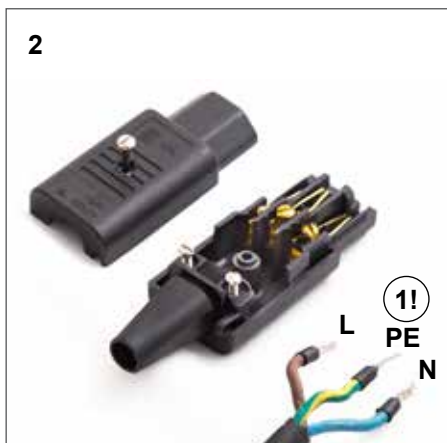
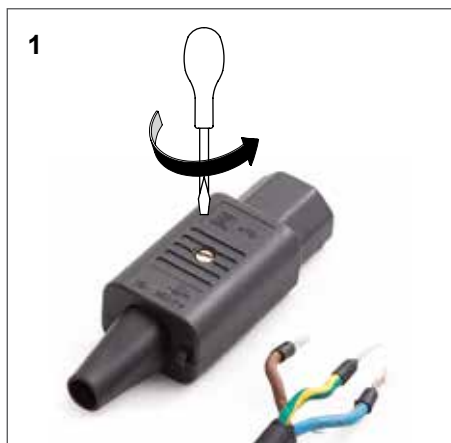
## DNe

	DN	DNet
L max 5 m	20	20
L max 20 m	25	25
L max 30 m	32	32

230V/50 Hz  
Pl.1: 10A / 3 x 1,0 mm<sup>2</sup>  
Pl.2: 16A / 3 x 1,5 mm<sup>2</sup>



#1-5



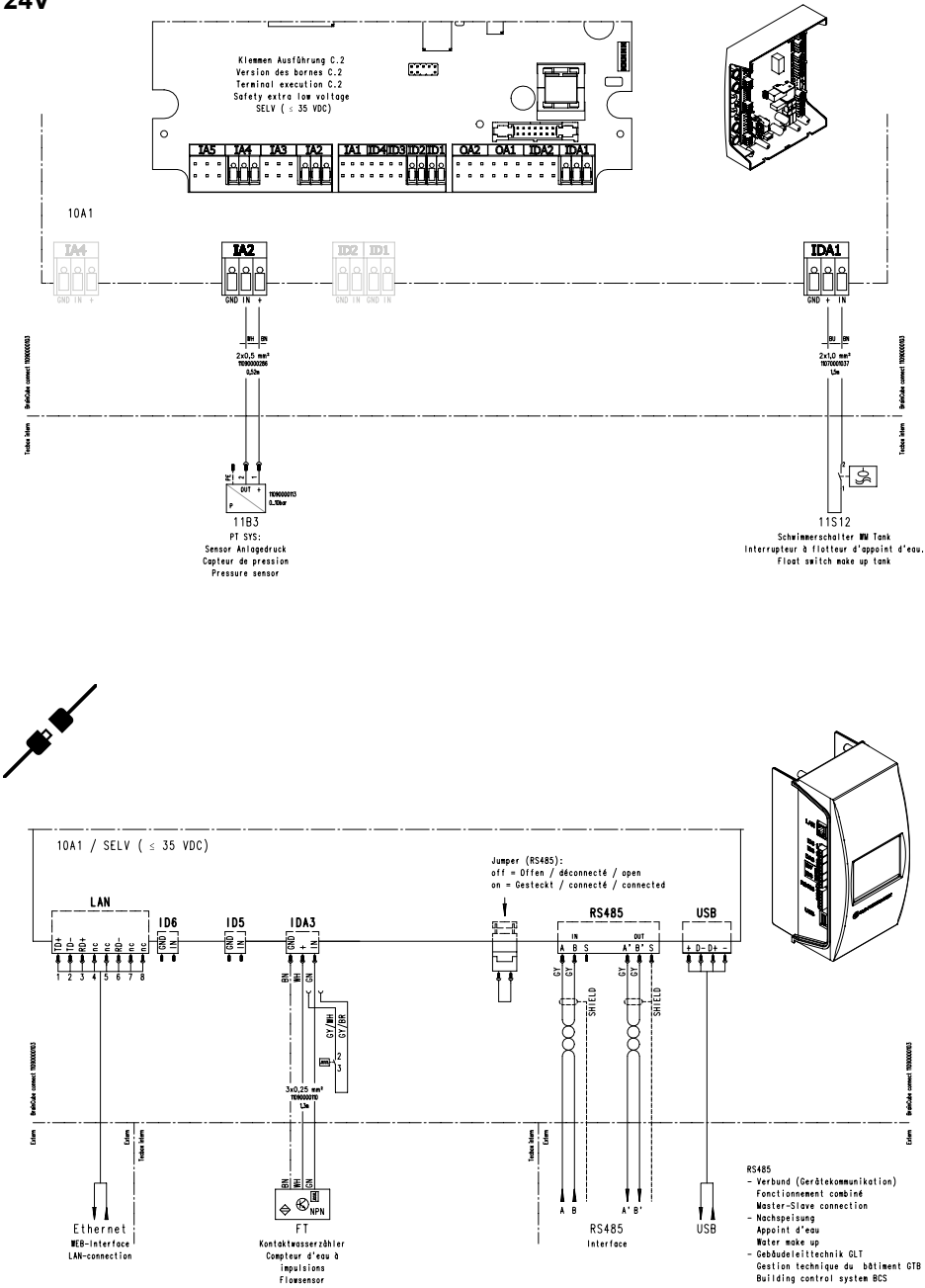


**230V/50 Hz**



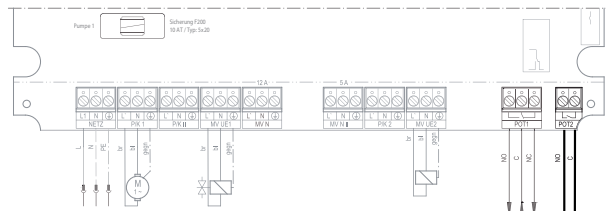
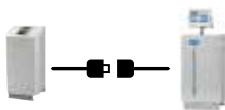
Pleno PI 9.1 (F) / PI 9.2

24V



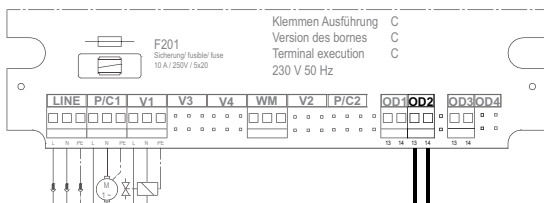
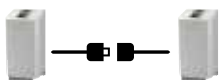
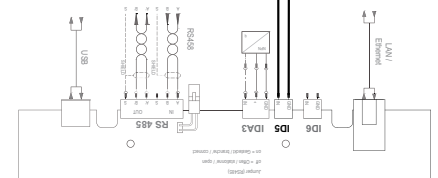
# Pleno PI Connect

# Compresso



Compresso

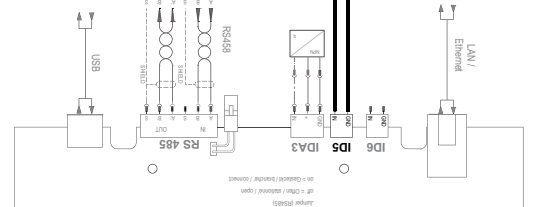
Pleno PI  
Connect



Compresso  
Connect



Pleno PI  
Connect





**Hydronic** Engineering

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

[www.imi-hydronic.com](http://www.imi-hydronic.com)