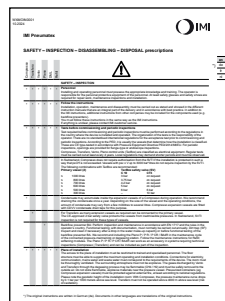
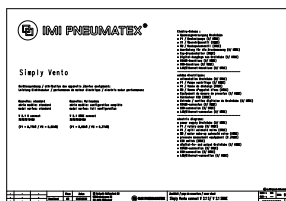
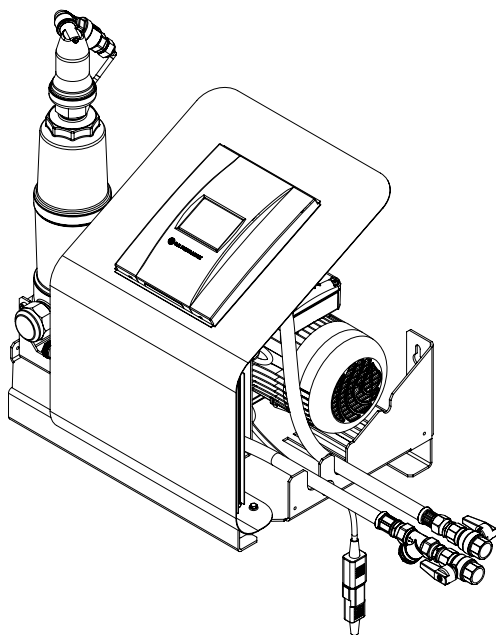
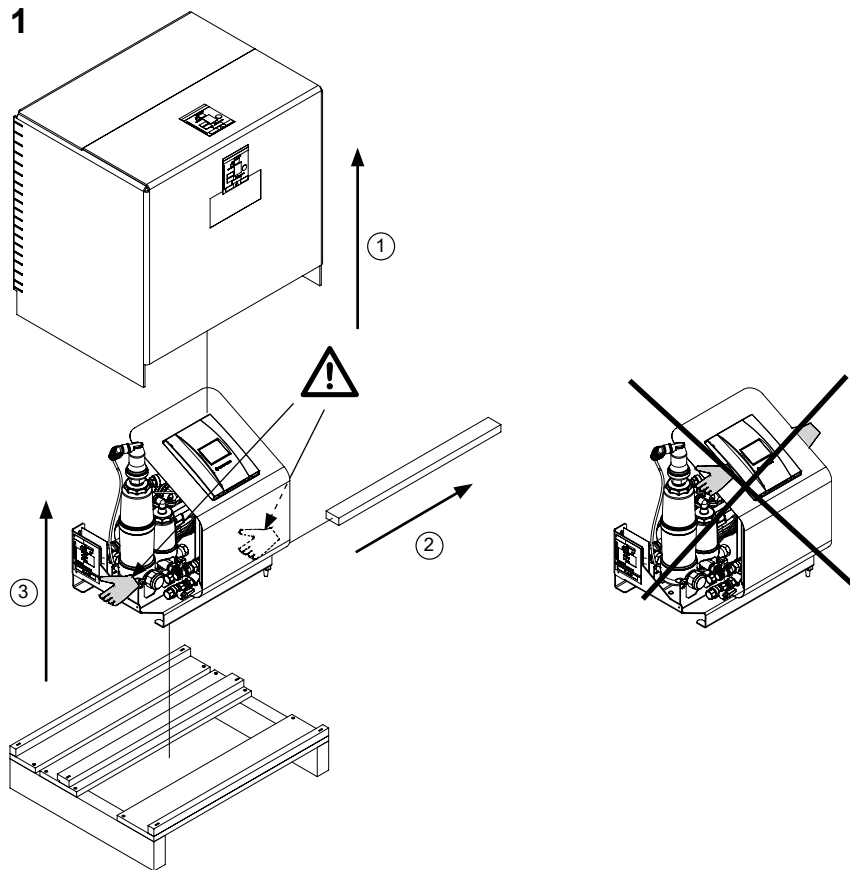


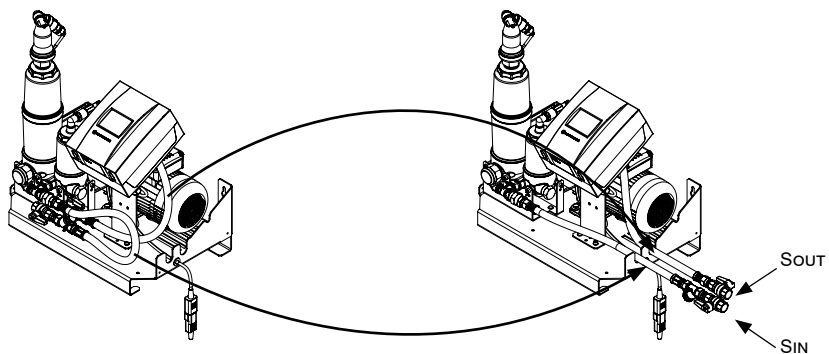
Simply Vento V 2.1 S Vento Compact V 2.1 FE install

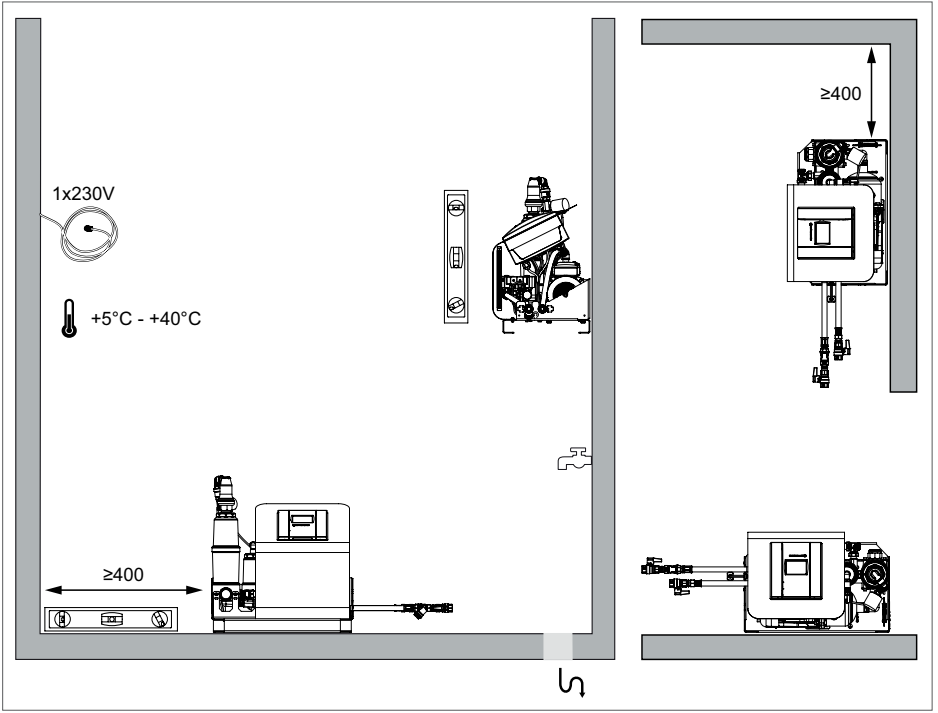


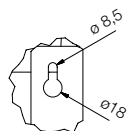
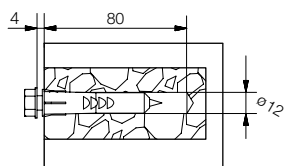
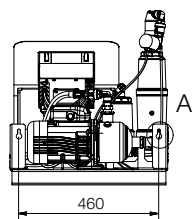
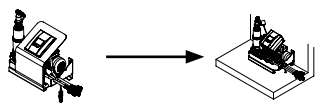
1



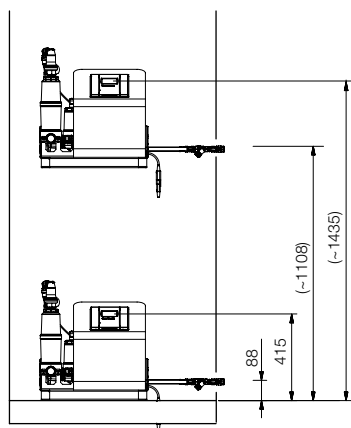
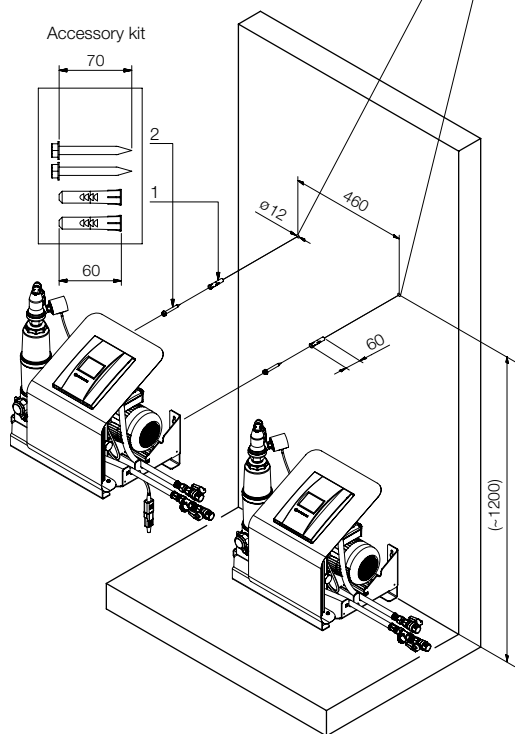
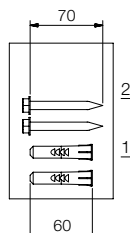
2

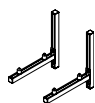






Accessory kit

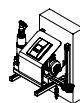
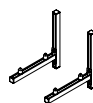




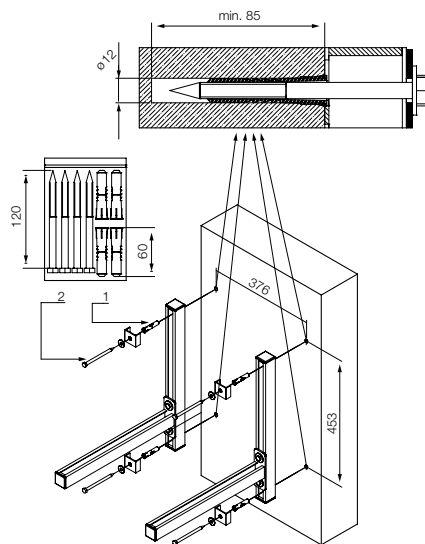
Option 30103230021



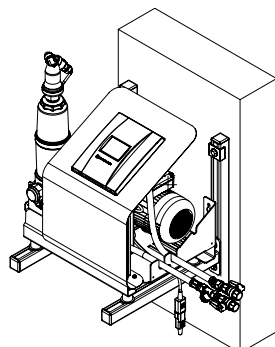
+



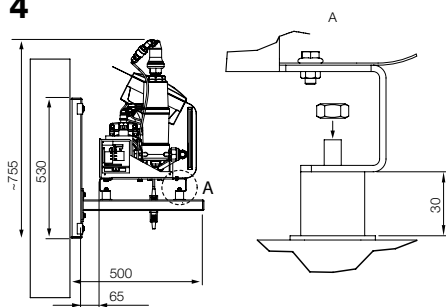
1



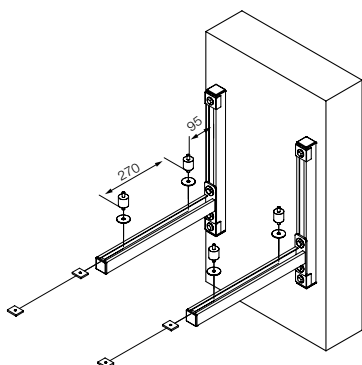
3



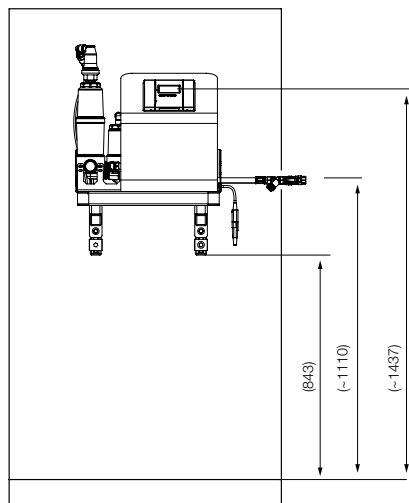
4



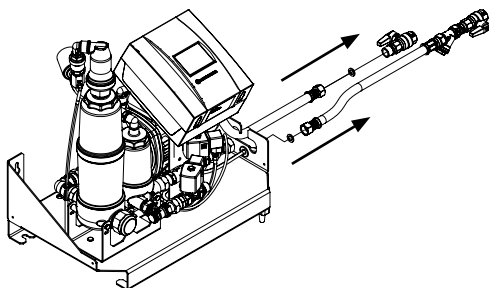
2



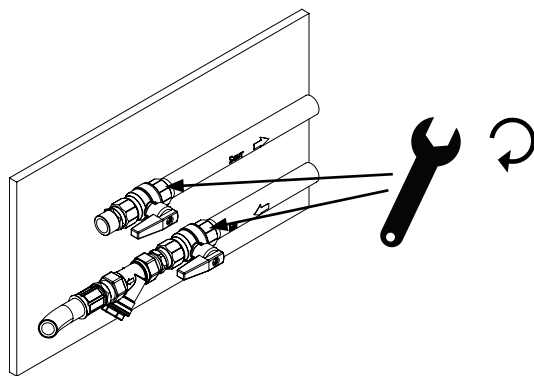
5



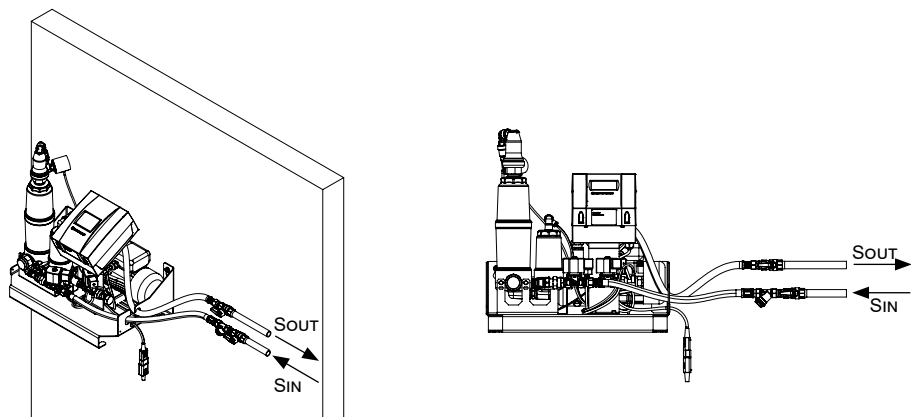
1

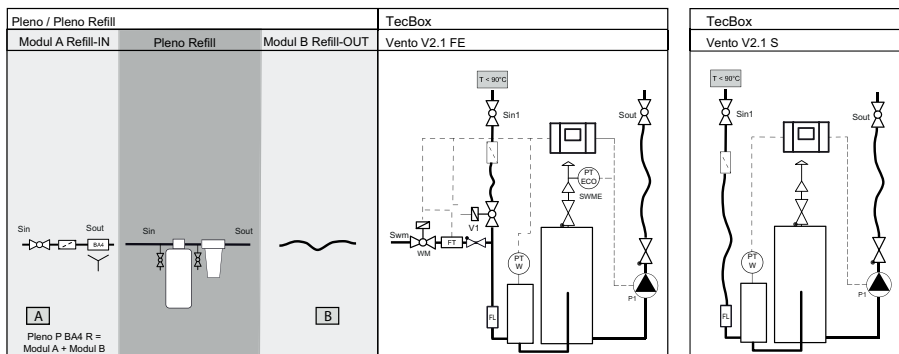


2



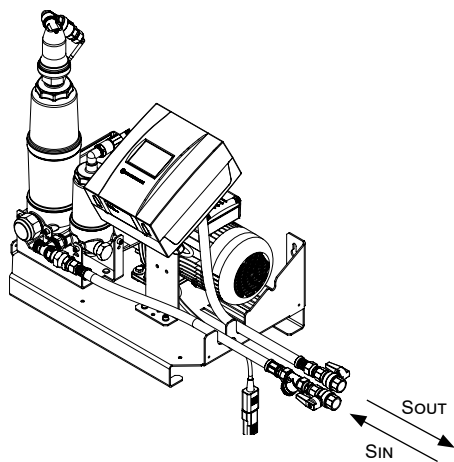
3



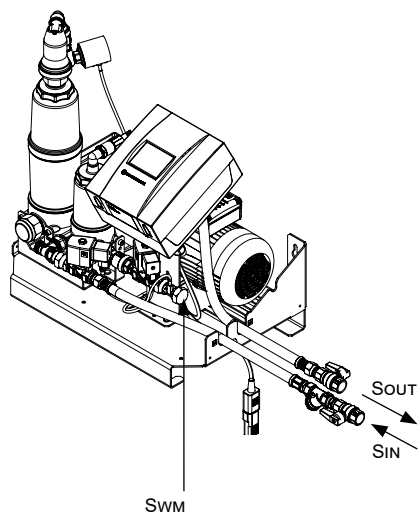


 Optional

Vento V2.1 S



Vento V2.1 FE



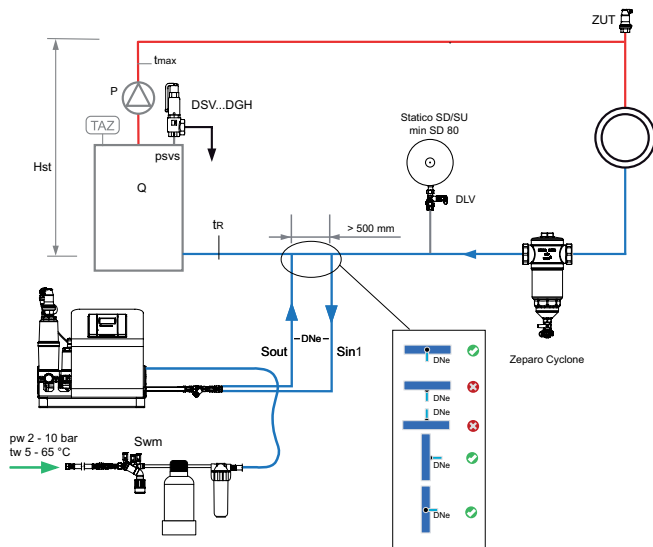
		V2.1 S	V2.1 FE
dpu min	bar	0,5	0,5
dpu max	bar	2,5	2,5

		Sin	Sout	Swm
Ts min	°C	0	0	0
Ts max	°C	90	90	65

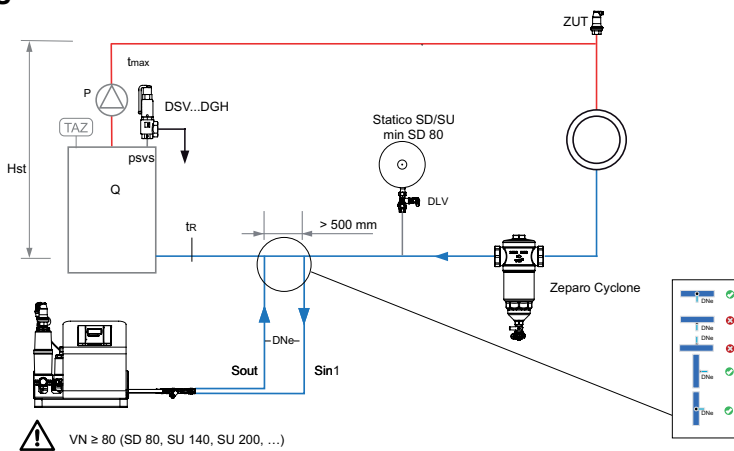
tr ≤ 90°C


Vento V2.1 FE

+ Pleno P BA4R

| **tr ≤ 90°C** | |

Vento V2.1 S



 VN \geq 80 (SD 80, SU 140, SU 200, ...)

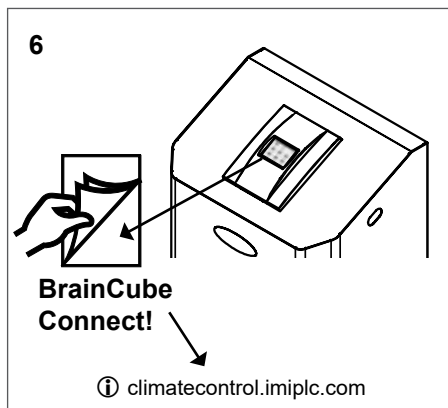
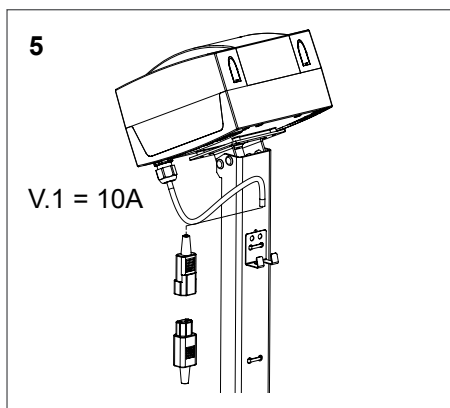
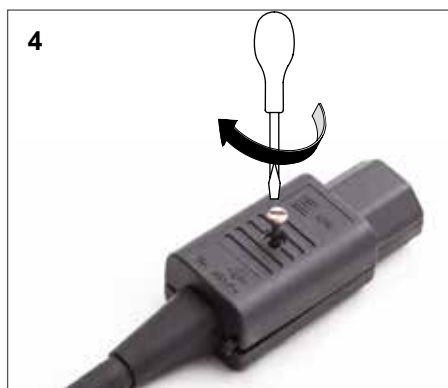
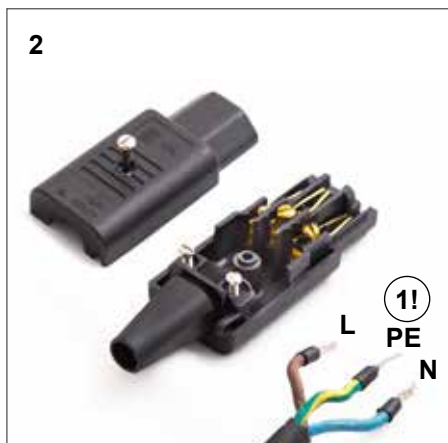
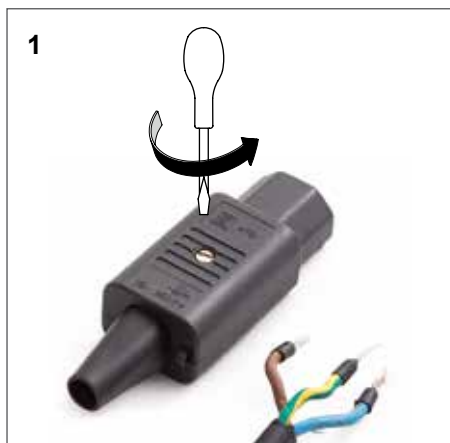
DNe

		V2.1 S	V2.1 FE
L max 10 m	DNe	25	25
L max 20 m	DNe	25	25
L max 30 m	DNe	32	32

230V/50 Hz
10A / 3 x 1,0 mm²



#1-5

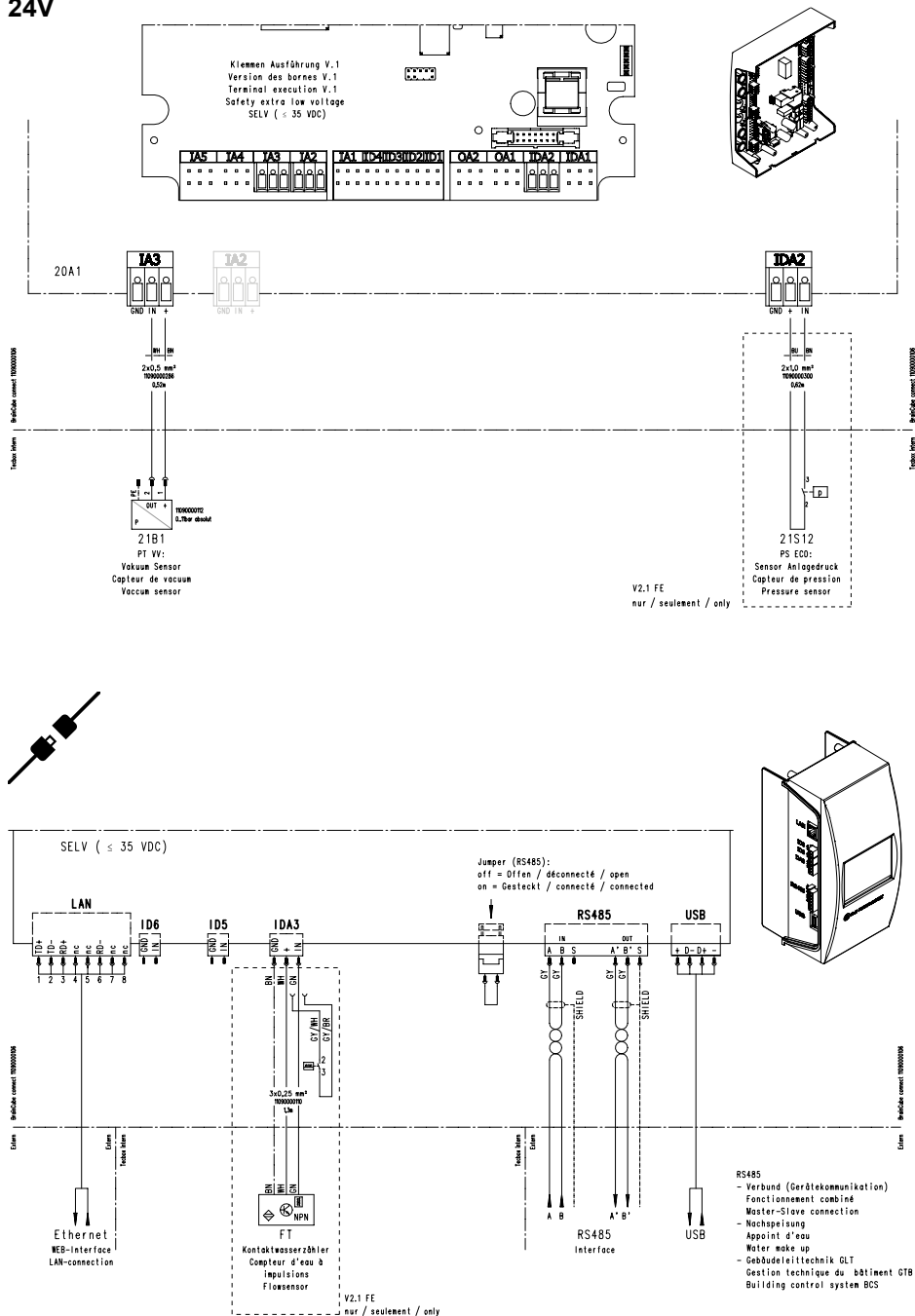


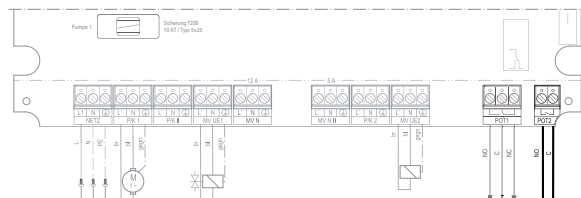
230V/50 Hz



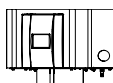
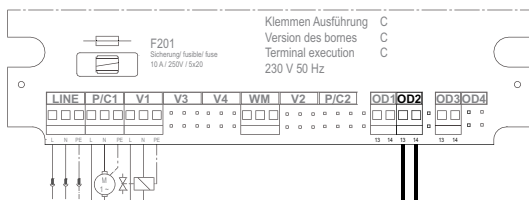
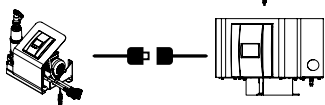
Vento V2.1 S / V2.1 FE

24V

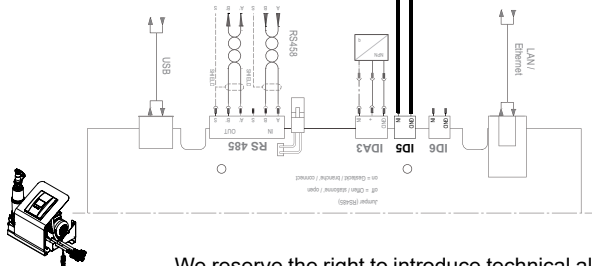




Vento



Vento



IMI Hydronic Engineering AG
(Teil von Climate Control, einem Sektor von IMI plc)
Mühlerainstrasse 26 • CH-4414 Füllinsdorf
Tel. +41 (0)61 906 26 26
climatecontrol.imiplc.com