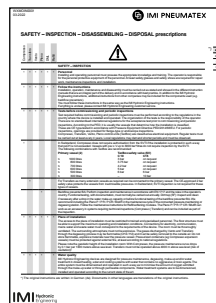
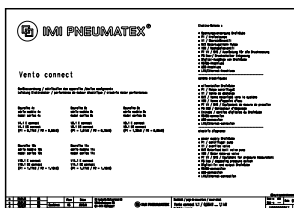
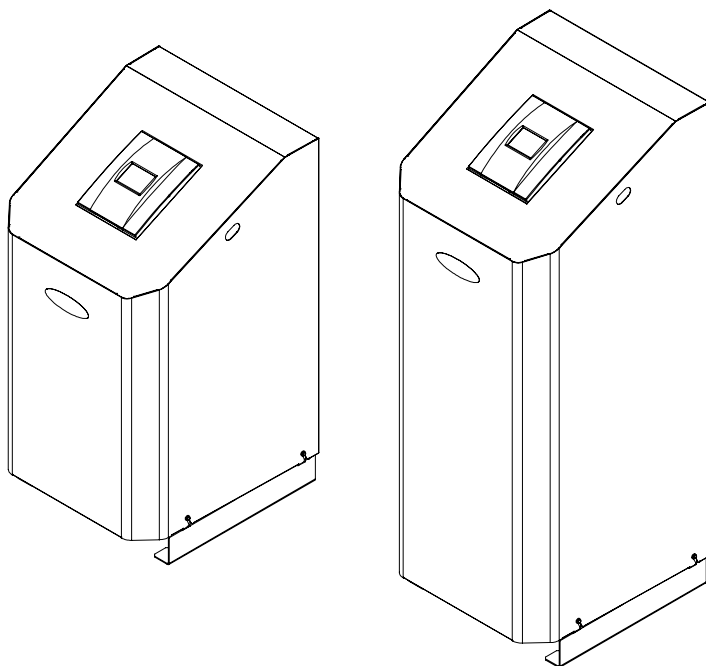
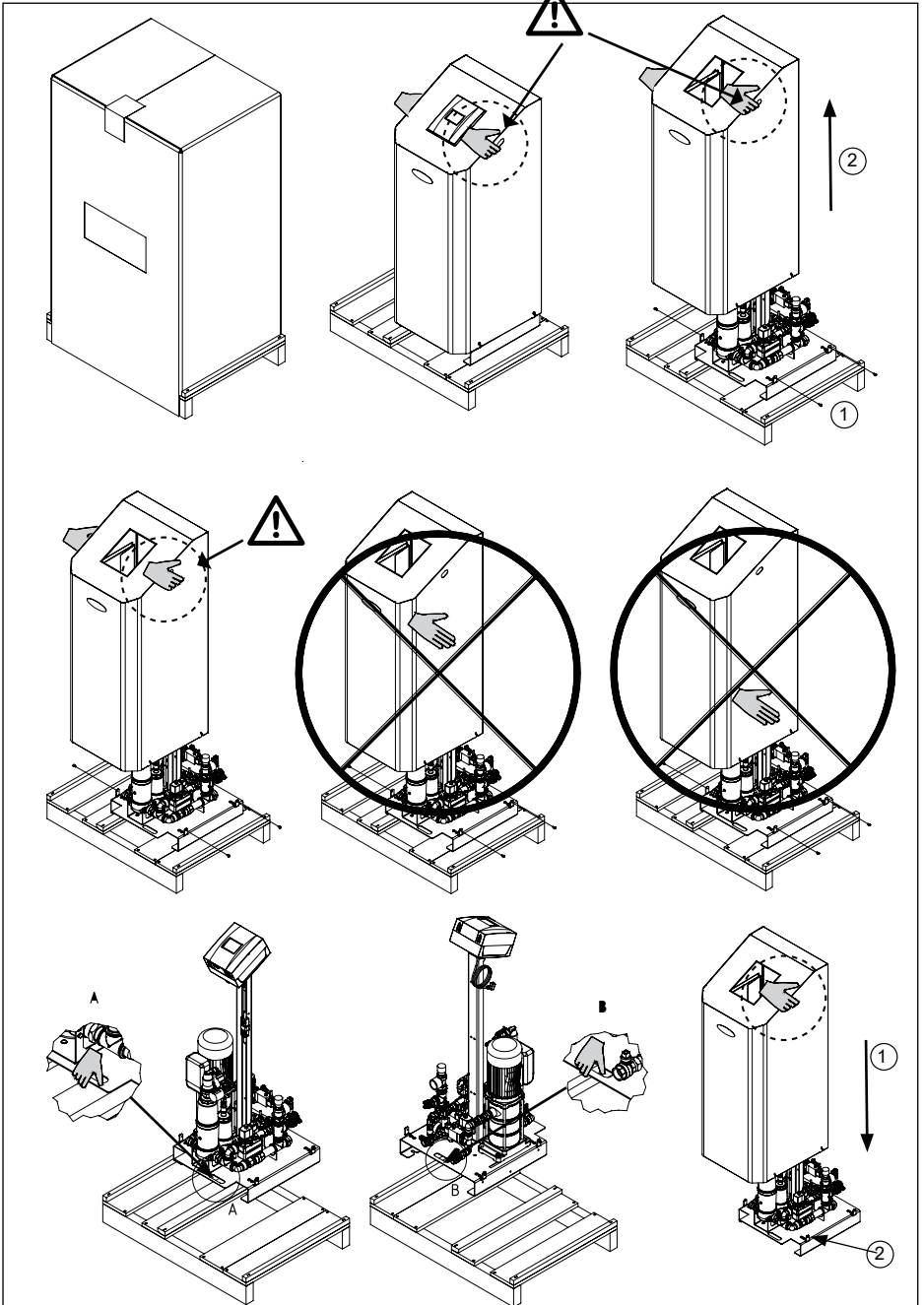
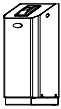
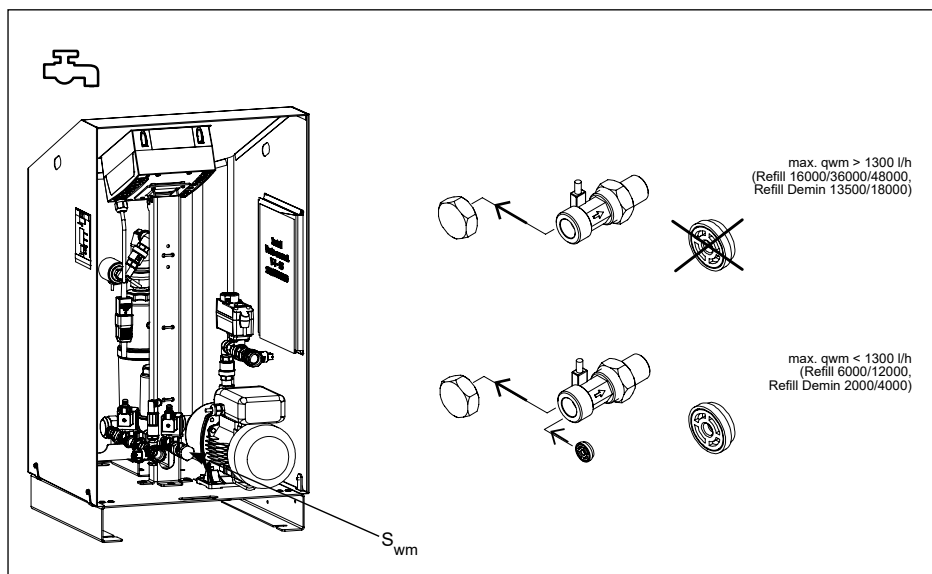
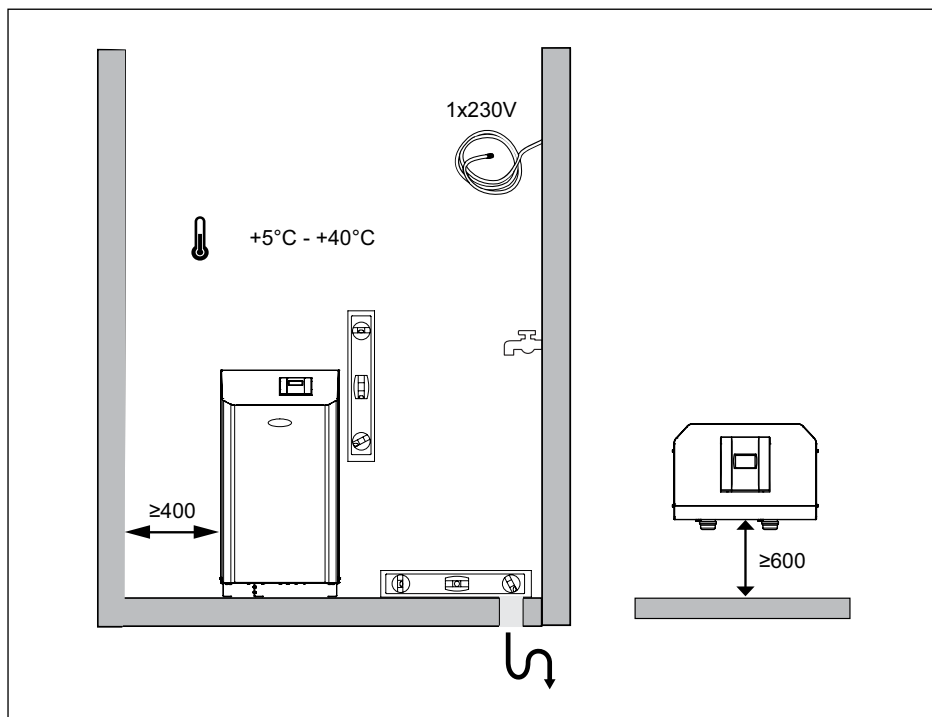


# Vento Connect V 4 - 14 INSTALL

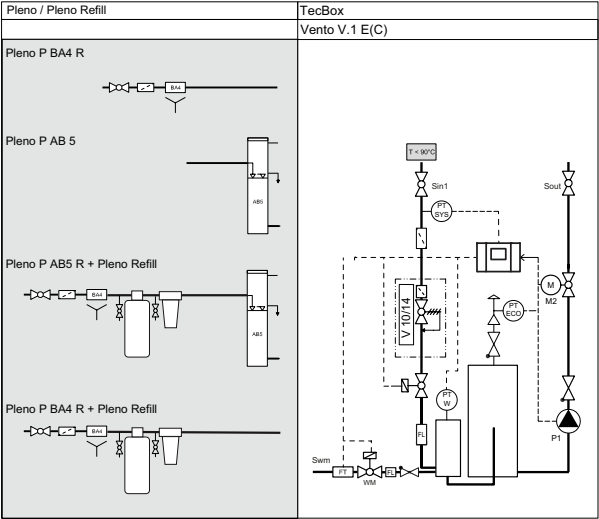






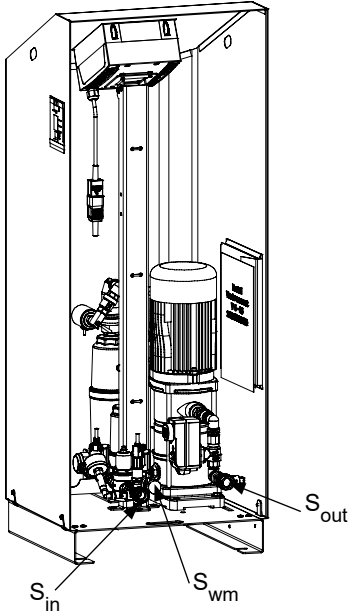
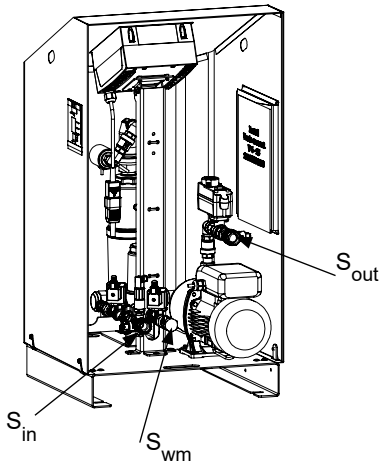
Vento V.1

 Optional



V.4\_, V.6\_, V.8\_

V.10\_, V.14\_



		V_4.1	V_6.1	V_8.1	V_10.1	V_14.1
dpu min	bar	1	1,5	2	3,5	5,5
dpu max	bar	2,5	3,5	4,5	6,5	10

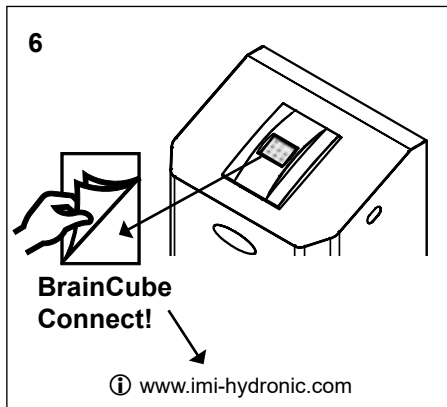
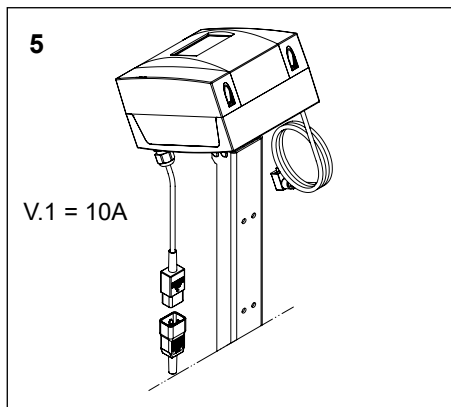
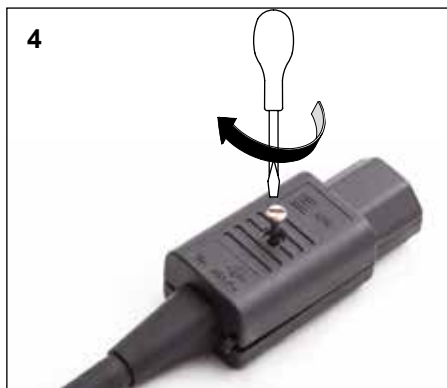
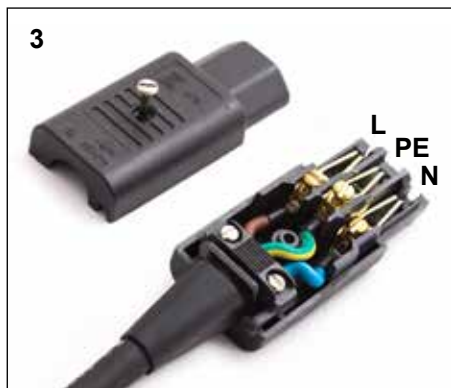
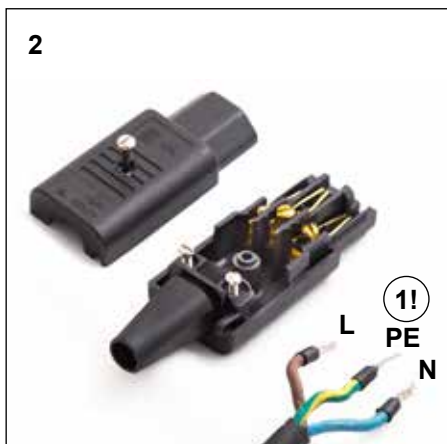
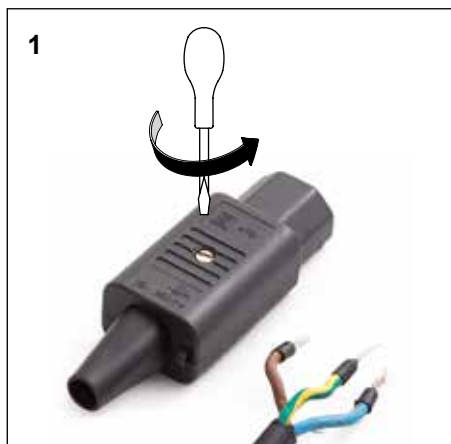
		Sin1	Sout	Swm
Ts min	°C	0	0	0
Ts max	°C	90	90	65



230V/50 Hz  
10A / 3 x 1,0 mm<sup>2</sup>



#1-5





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



**Hydronic** Engineering

**IMI Hydronic Engineering Switzerland AG**

Mühlerainstrasse 26 • CH-4414 Füllinsdorf • Tel. +41 (0)61 906 26 26

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