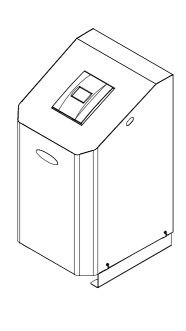
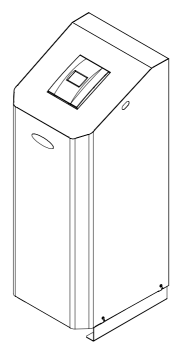


IMI Pneumatex

Vento Connect V 4 - 14

install







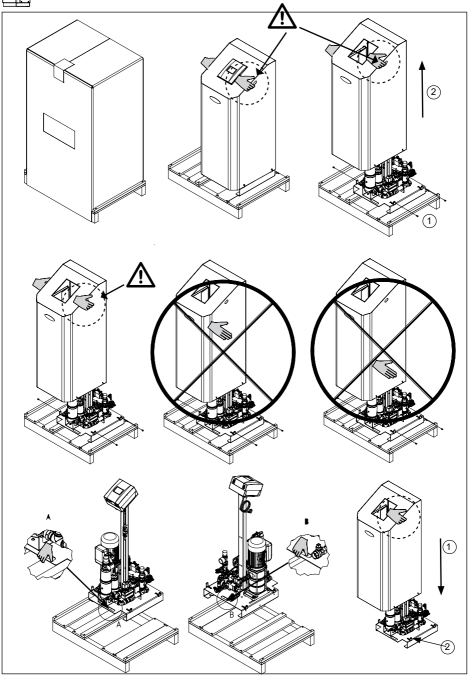


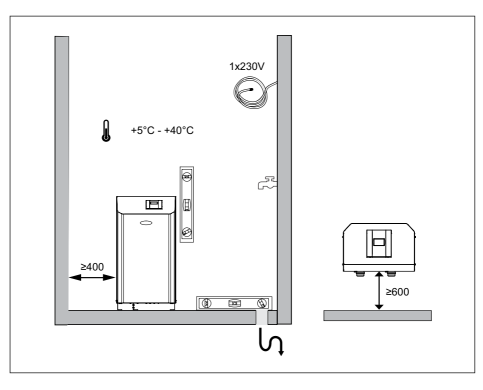


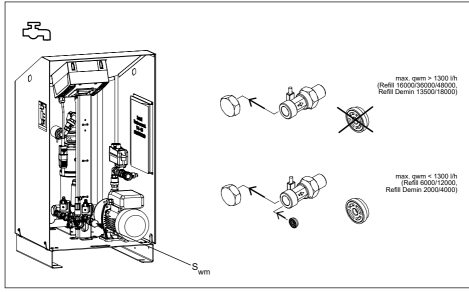






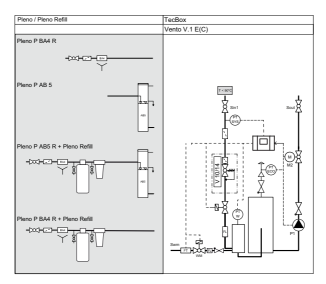




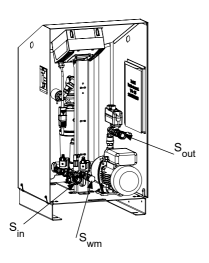


Vento V.1

Optional

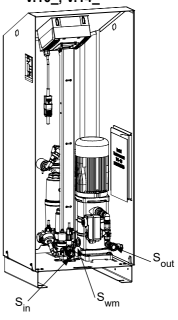


V.4_, V.6_, V.8_

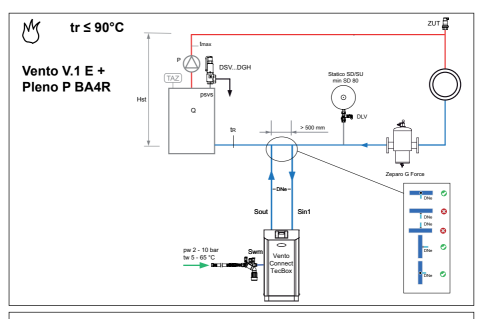


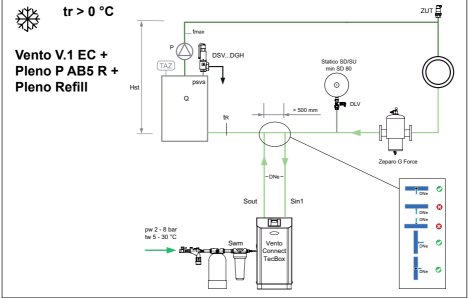
		V_4.1	V_6.1	V_8.1	V_10.1	V_14.1
dpu min	bar	1	1,5	2	3,5	5,5
dpu max	bar	2,5	3,5	4,5	6,5	10





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





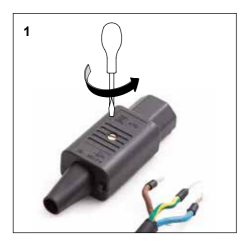
DNe

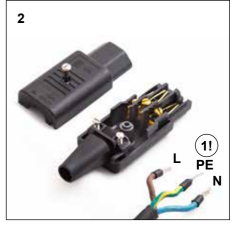
		V_4.1	V_6.1	V_8.1	V_10.1	V_14.1
L max 10 m	DNe	25	25	25	25	25
L max 20 m	DNe	25	25	25	25	25
L max 30 m	DNe	32	32	32	32	32

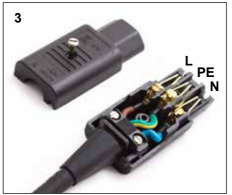


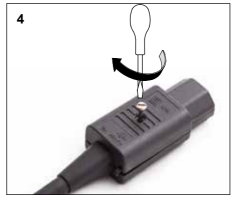


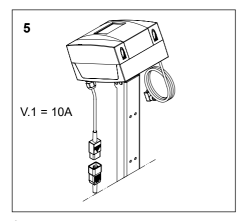


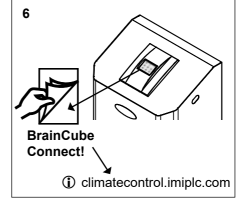












We reserve the right to introduce technical alterations without prior notice.



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