



FRONT VIEW

FRONT VIEW, DOORS OPEN

BACK VIEW, OPEN WALL

NOZZLE DATA		SIZE
A1	FROM DRIVE	DN80
A2	TO DRIVE	DN80
B1	INLET CUSTOMER	DN80
B2	OUTLET CUSTOMER	DN80
E1	ELECTRICAL CONNECTION, Alternative 1	MC25
E2	ELECTRICAL CONNECTION, Alternative 2	MC25

The inlet/outlet direction of the primary and secondary circuits can be chosen according to the installation.

*) NOTE:
See Retrofit assembly and dimensional drawing VL39-5003-98.
See Rittal openings drawing VL39-5003-94.

Part no.	Qty.	Part name, type and/or measures	Standard/Draw. no.	Material	Weight/pc
9	4	Washer A8,4	DIN 125	Zn	-
8	4	Hex Nut M8	DIN 934	8 Zn	-
7	4	Hex-Head Bolt M8 x 18	DIN 933	8.8 Zn	-
6	10	Fastener	-	-	-
5	1	Multigate MC25	Mar-Con	-	-
4 *)	-	Retrofit Master Flash#1, 1/2"-4", Aztec Nordic	RF101B	Black EPDM	-
3	1	System window 500x670x33, Rittal	FT 2735.540	-	-
2	1	Cubicle TS8 1200x2000x800	Rittal	-	-
1	1	HXL300	VL39-5063-07	-	-

vacon <small>Runonite 7 FR40500 VAAJA, FINLAND Phone +358 (0)201 2121</small>	DRAWING NAME HXL300 RITTAL	CUSTOMER VACON OYJ
	DRAWING TYPE Assembly drawing	PROJECT NAME STD HX-unit
PROJECT NUMBER HXL-R-300-N-P	DATE 22.10.2007	SCALE 1:10
DRAWN A-M. Haka	CHECKED U. Kähtävä	RITNO. VL39-5063-09
APPR. J-P. Sampola	SIZE A1	REV.