



Customer cooling water interface can be chosen from the following directions;
 - Left
 - Right
 - Up

These documents must not be copied without our written permission. If you have any questions, please contact us.

NOZZLE DATA		STD	
A1	FROM DRIVE	DN80	DIN 2642
A2	TO DRIVE	DN80	DIN 2642
B1	INLET CUSTOMER	DN80	DIN 2642
B2	OUTLET CUSTOMER	DN80	DIN 2642

DESIGN DATA AND CAPACITY		
	Primary side	Secondary side
Pressure	6 bar	10 bar
Temperature	60°C	50°C
Maximum Flow	900 l/min/2.7 bar	Acc. to project info
Power Supply	3~, 380-500 VAC (50 Hz) or 3~, 380-500 VAC (60 Hz), 16 A	

Maximum straight pipe distance between HX-unit and drive for achieving maximum flow: 40 m + 40 m (turn + return)
 NOTE! Elbows and other components will reduce the pipe distance.

REFERENCE DRAWINGS	
P&I Diagram	VL39-5060-01
Cubicle Rittal	VL39-5063-04

Part no.	Qty.	Part name, type and/or measures	Standard/Draw. no.	Material	Weight/pc
GENERAL TOLERANCES					
ISO 2768-c		DRAWING NAME HXL300 DIMENSIONAL		CUSTOMER VACON OYJ	
vagon		DRAWING TYPE Assembly drawing		PROJECT NAME STD HX-unit	
Runonitide 7 FIN-40500 VAAJA, FINLAND Phone +358 (0)201 2121		DATE 23.10.2007		SCALE 1:10	
DESIGNED U. Kähtävä		CHECKED J.-P. Sampo		REV. NO. VL39-5063-02	
SIZE A1		SCALE		REV.	