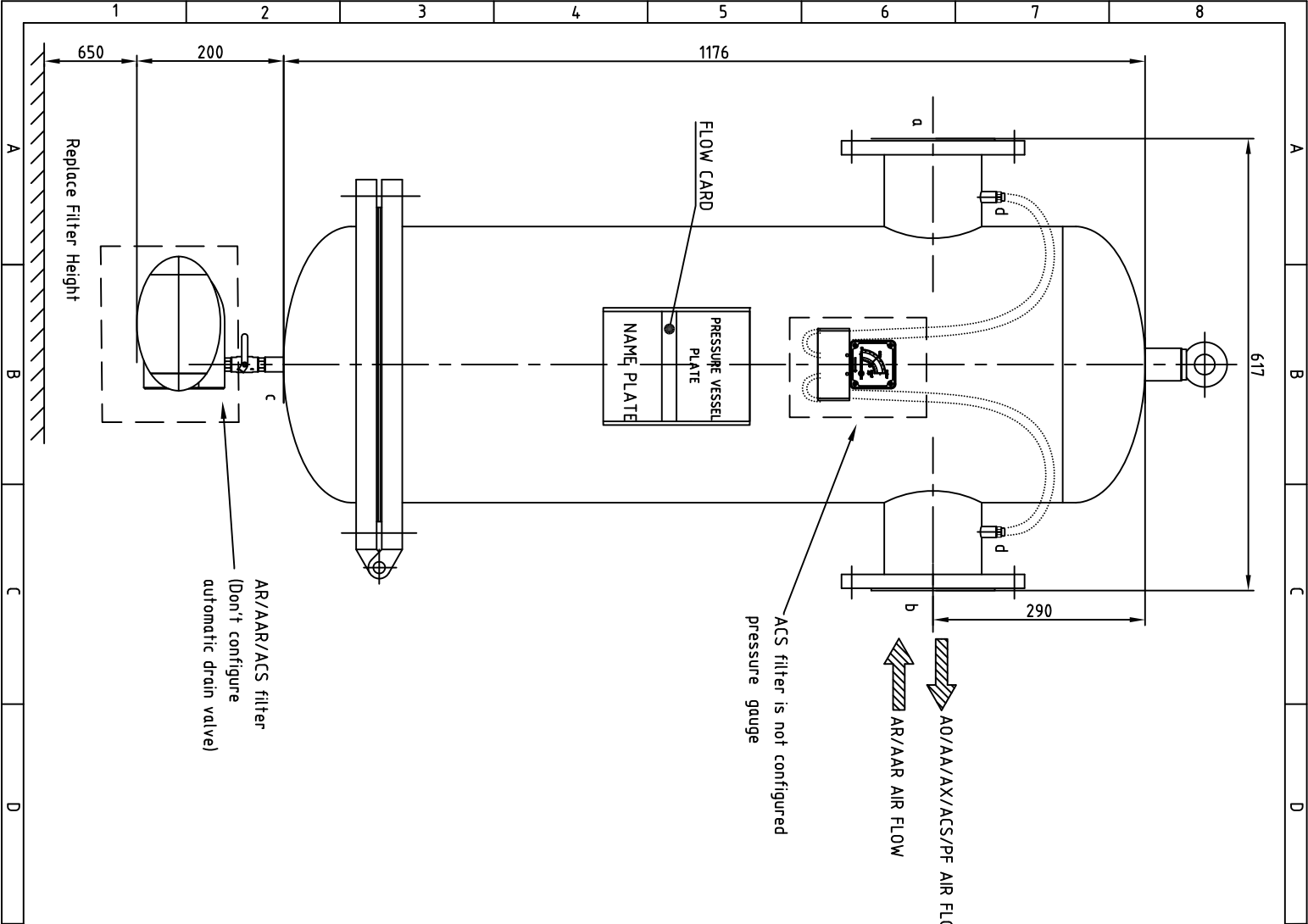


Revision		Signature		Date	
Rev.	ECN NO.	Description			

Technical Parameters					
Type	RSG-x-1200F/V2	Rated Flow	70Nm ³ /min	Weight	145kg
Rate/Max. Working Pressure	0.7/1.5Mpa (g)	Max. Working Temp.	120°C (ACS: 30°C)		

Technical Specification					
Model	Grade	Micro Rating	Residual Oil Mist Content	Dry Pressure Drop	Wet Pressure Drop
RSG-PF-1200F/V2	PF	25 μ	—	0.007Mpa	0.01Mpa
RSG-AO-1200F/V2	AO	1 μ	0.5ppm	0.007Mpa	0.014Mpa
RSG-AA-1200F/V2	AA	0.01 μ	0.01ppm	0.014Mpa	0.02Mpa
RSG-AX-1200F/V2	AX	0.01 μ	0.001ppm	0.02Mpa	0.04Mpa
RSG-AR-1200F/V2	AR	1 μ	—	0.007Mpa	—
RSG-AAR-1200F/V2	AAR	0.01 μ	—	0.014Mpa	—
RSG-ACS-1200F/V2	ACS	—	0.003ppm	0.02Mpa	—

Pipe connection				
NO.	Size	Tandard	Connection Type	Use
a	DN125	PL 125(B)-16RF HG/T20592	RF	Air inlet
b	DN125	PL 125(B)-16RF HG/T20592	RF	Air outlet
c	DN15	Rc 1/2"	Thread	Drain
d	DN6	Rc1/8"	Thread	Pressure gauge interface



RISHENG		Material	N/A	Part No.	N/A	Title	
Designed/Date	Checked/Date	Reviewed/Date	Reviewed/Date	Projection	Size	Scale	Weight
LY 20150309	YY 20150309	ZSJ 20150309	ZSJ 20150309		A3	N/A	N/A
				Drawing No.	RSG-1200F/V2-WX-EN		
				Rev.	A		
				Sheet	1 of 1		