calcgen	Calcgen Solutions Project Specifications	Page:	of
	VesselExpress		

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Calcgen Solutions

Project Specifications

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VesselExpress

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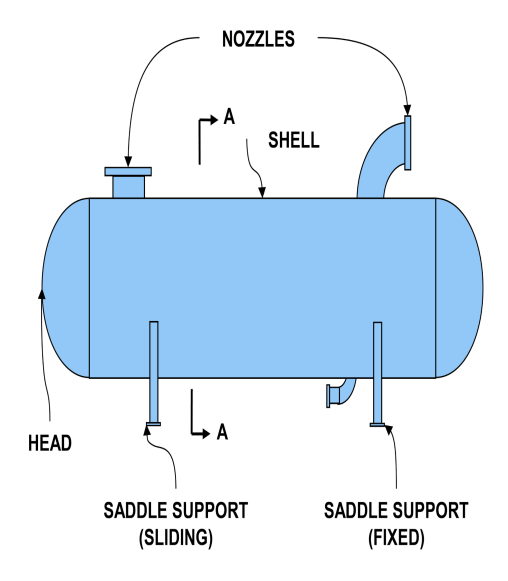
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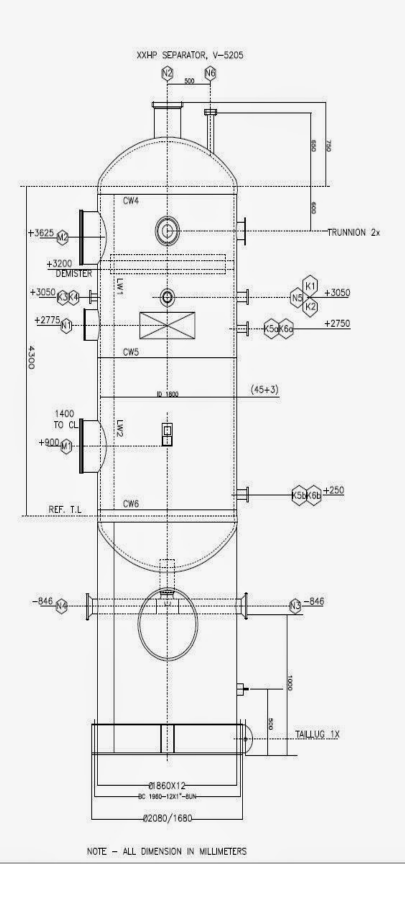
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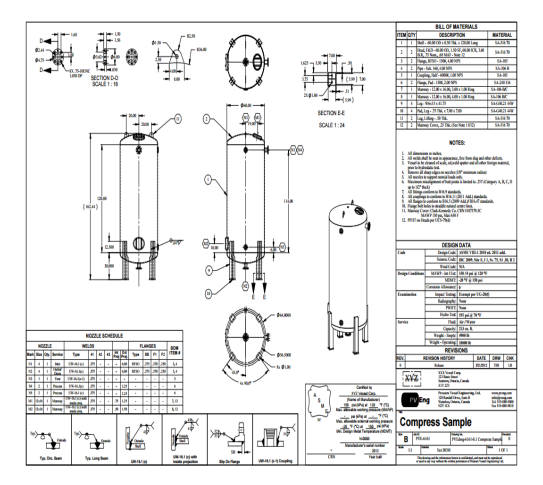
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1.0 **Deficiencies Summary No Deficiencies were found.**

2.0 **DEFINITION**







3.0 Nozzle Summary

Nozzle Summary

Dimensions						
Nozzle ID	Nozzle Mark	OD (in)	t _n (in)	Nominal Shell t(in)	Corr(in)	A _r
1		21.75	1.0		0.125	0.0

4.0 PIPE AND FLANGE DATA NEEDED

Pipe data should come from a pipe chart. A pipe chart like this(link) needs to be available to pull the property based on the pipe and selected pipe schedule. For VesselExpress, we will only use ASME B16.5 welding neck flanges. The flange data is also available on this link. All classes (150, 300, 400, 600, 900, 1500 and 2500) classes of flange data shall be available. The flange dimensions should also be stored on database. The pipe and flange data do not change frequently so it should be on read only database for the users. Admins should be able to modify the information if required. Many other application need to pull these information as well.

5.0 COMPONENTS REQUIRED

ASME 2:1 Ellip. Head
Cylinder(s)
Nozzles (Built with Pipe and Flange)
Skirt (Applicable to Vertical Vessel Only)
Saddle (Applicable to Horizontal Vessel Only)

6.0 **OUTPUT REQUIRED**

7.0 **VESSEL CALCULATIONS**

Cylinder1

Thickness of Cylindrical Shell as per UG-27 t = (P*R)/(S*E-0.6*P) = (300.0*36.0)/(17.1*1.0 - 0.6*300.0) = 0.640514184397163in t = 0.640514184397163 + Corrosion Allowance = 0.640514184397163 + 0.125 = 0.765514184397163in Nozzle Calculations Nozzle1

Nozzle 4511

= 21.75in

Parallel Limit of reinforcement per UG-40 $L_H = MAX(d, R_n + (t_n - C_n) + (t - C)) = MAX(21.75, 10.875 + (1.0 - 0.125) + (0.125 -))$

nozzle required thickness per UG-27(c)(1) $t_{rn} = P*R_n / (S_n*E - 0.6*P) = 45.0*10.875 / (17100.0*1.0 - 0.6*45.0)$

Required thickness t_r from UG-37(a) $t_r = P*R_0 / (S*E + 0.4*P)$ = 45.0*5.125 / (17100.0*1.0 - 0.6*45.0)

= 0.0286636794939378in

= 0.0135081707959937in

Head Calculations

Skirt Calculations

MAWP

Lifting Lug Calculations

Nozzle Schedule Table

An outline drawing

Area needs to be increased

Outer Normal Limit of reinforcement per UG-40

 $L_{H} = MIN(2.5*(t - C), 2.5*(t_{n} - C_{n}) + t_{e})$ = MIN(2.5*(0.125 - 0.125), 2.5*(1.0 - 0.125) + -0.507389844525392)

Weight of Pressure Vessel (entire Weight)

Center of Gravity with Fluid or without fluid

AREA

		Abbreviation	Unit
0	km²	square kilometer	
1	m²	square meter	
2	dm²	square decimeter	
3	cm ²	square centimeter	
4	mm²	square millimeter	
5	ha	hectare	
6	a	are	
7	ca	centiare	
8	mile ²	square mile	
9	in²	square inch	
10	yd²	square yard	
11	ft²	square foot	
12	ro	rood	
13	acre	acre	
14	nautical mile ²	square nautical mile	

TEMP

		Abbreviation	Unit
0	°C	Celsius	
1	°F	Fahrenheit	
2	K	Kelvin	
3	°Ré	Reaumur	
4	°N	Newton	
5	°Ra	Rankine	

ANGLE

		bbreviation	Unit
0	0	Degree	
1	grad(gon)	Grad	
2	Angular mil	Angular mil	
3	•	Minute of arc	
4	rad	Radian	
5	u .	Second of arc	

DISTANCE

		Abbreviation	Unit
0	km	kilometer	
1	m	meter	
2	dm	decimeter	
3	cm	centimeter	
4	mm	millimeter	
5	mi	mile	
6	in	inch	
7	ft	foot	
8	yd	yard	
9	nautical mile	nautical mile	

FREQUENCY

		Abbreviation	Unit
0	Hz	Hertz	
1	KHz	Kilohertz	
2	MHz	Megahertz	
3	GHz	Gigahertz	

MAX

25	A-516	Carbon Steel	Plate	60 k	<02100	none	none.1	. 1 1.	1 60.1	L 32	850	700	1000	650	CS-2	G10, S1, T2	17.1	17.1.1	. 17.1.2	201	17.1.3	17.1.4	17.1.	5 16.4	15.81
0 3S	A-516	Carbon Steel	Plate	55 k	<01800	none	none	11	55	30	850	700	1000	650	CS-2	G10, S1, T2	15.7	15.7	15.7	0 2	15.7	15.7	15.7	15.3	14.81

PIPE

		4	0.125	0.405	0.307	10S	0.049	0.1863
0	5	0.125	0.405	0.269	40	0.068	0.2447	
1	6	0.125	0.405	0.269	STD	0.068	0.2447	
2	7	0.250	0.540	0.410	10	0.065	0.3297	
3	8	0.250	0.540	0.410	10S	0.065	0.3297	
4	9	0.250	0.540	0.364	40	0.088	0.4248	
5	10	0.250	0.540	0.364	STD	0.088	0.4248	

PRESSURE

	Abbrevia	tion	Unit
0	psi	Pound Per Square Inch	
1	in Hg	Inch of Mercury	
2	mm Hg	Millimeters of Mercury	
3	ft H2O	Ftch of Mercury	
4	in H2O	Milimiters of Mercury	
5	torr	Torr	
6	atm	Atmosphere	
7	bar	Bar	
8	mbar	millibar	
9	kg / cm2	kg per square centimeter	
10	kPa	kilopascal	
11	Pa	pascal	

WEIGHT

		Abbreviation	Unit
0	t	tonne	
1	kg	kilogram	
2	hg	hectogram	
3	g	gram	
4	dg	decigram	
5	cg	centigram	
6	mg	milligram	
7	μg	microgram	
8	carat	carat	
9	grain	grain	
10	oz (av)	ounce avoirdupois	
11	lb (av)	pound avoirdupois	
12	cwt(UK)	long hundredweight	
13	cwt(US)	short hundredweight	
14	ton(UK)	long ton	
15	ton(US)	short ton	
16	st(UK)	stone	

SPEED

		Abbreviation	Unit
0	km/h	kilometer per hour	
1	m/s	meter per second	
2	mph	mile per hour	

VOLUME

		Abbreviation	Unit
0	m ³	cubic meter	
1	dm ³	cubic decimeter	
2	cm ³	cubic centimeter	
3		liter	
4	dl	deciliter	
5	cl	centiliter	
6	ml	milliliter	
7	fl oz(UK)	fluid ounce(UK)	
8	fl oz(US)	fluid ounce(US)	
9	in³	cubic inch	
10	ft³	cubic foot	
11	yd³	cubic yard	
12	gal(UK)	gallon uk	
13	gal(US)	gallon us	
14	bbl	petroleum barrel	
15	pt(Imp)	pint(UK)	
16	pt(US fl)	fluid pint(US)	
17	pt(US dry)	dry pint(US)	