

Review on Effect on Large Opening Structure Stability of Vessel And its Design as per ASME CODE

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Abstract— The main objective of this paper is to design and analysis the effect on large opening and structure stability of pressure vessels. There are various parameter to design large opening pressure vessels and checked according to the principles specified in American Society of Mechanical Engineering (A.S.M.E) sec VIII Division 1. And various parameter of filter sheet designed vessels and checked according to the principles specified in American Society of Mechanical Engineering (A.S.M.E) sec VIII Division 1. The stress developed in the pressure vessels and tube sheet is to analyzed by using ANSYS, a versatile Finite Element Package.

In this Paper, Thin pressure vessels having a large exhaust opening has been kept very near to the Filter sheet are designed according to the guideline given in ASME code Div I and Div II.

Efforts are made in this paper to understand the various stresses in the large opening pressure vessels and design using ASME codes & standards to legalize the design.

Keywords— Pressure vessels, Filter Sheet, ASME code.

I. INTRODUCTION

The design of pressure vessels for operating at very high pressure is a complex problem involving many considerations including definition of operating and permissible stress level, criteria of failure, material behavior. The pressure vessels used in wide applications such as in thermal and nuclear power plants, in process and chemical industries, in space and ocean depths, and fluid supply systems in industries. The pressure vessels have different shape of opening like manholes, hand holes, and nozzles. And have different size of opening such as small drain opening to full vessels size opening with body flange. The opening cannot be avoided in the pressure vessels because of various piping attachment. Due to the openings in the vessels cylindrical shell are weakened. This cause stress distribution because of geometrical discontinuity in the vessels. Such discontinuities are called as stress raiser and region in which they occur is called the area of stress concentration. Basic considerations in the design of pressure vessel include:

- RECOGNITION OF MOST LIKELY MODES OF FAILURE.
- STRESSES INDUCED IN VESSEL MATERIAL DUE TO PRESSURE AND TEMPERATURE.
- SELECTION OF SUITABLE MATERIAL CAPABLE OF WITHSTANDING THE EFFECTS OF PRESSURE AND THERMAL LOADS, AND EFFECTS OF ENVIRONMENT.
- EFFECT OF CONCENTRATION OF STRESSES DUE TO GEOMETRIC DISCONTINUITIES RESULTING FROM PROVISION FOR SUPPORTS, AND OPENINGS FOR MANHOLE, GAUGES ETC.

A. Classification of pressure vessels

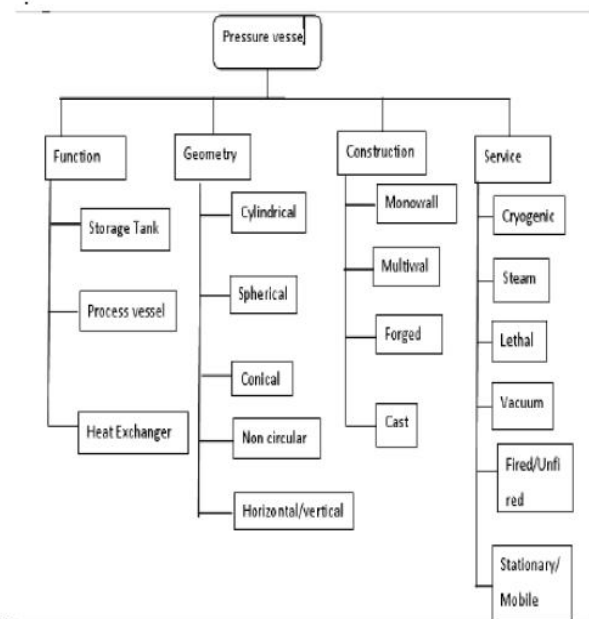
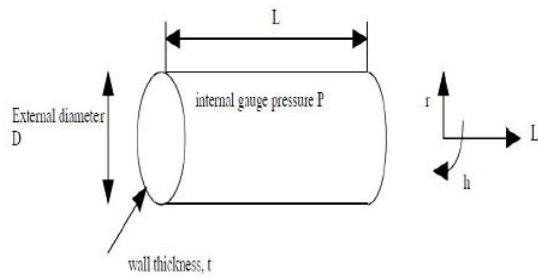


Fig.1 Classification of pressure vessels

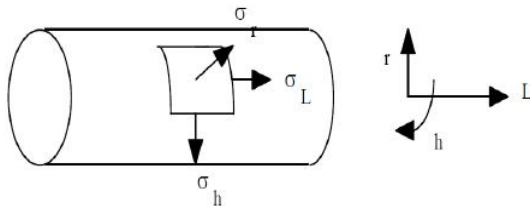
B. Stresses in Cylinders and Spheres

1) For cylindrical pressure vessel

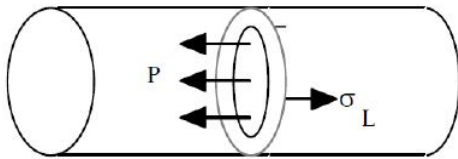


hydrostatic pressure causes stresses in three dimensions.

- Longitudinal stress (axial) σ_L
- Radial stress σ_r
- Hoop stress σ_h



The longitudinal stress σ_L .



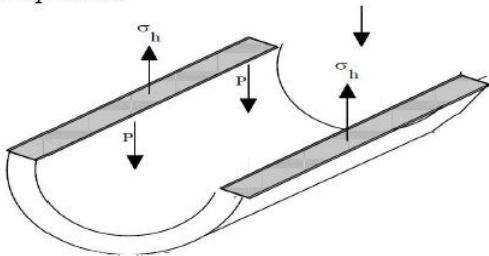
Force equilibrium

$$\frac{\pi D^2}{4} P = \pi D t \sigma_L$$

If $P > 0$, then σ_L is tensile

$$\sigma_L = \frac{PD}{4t}$$

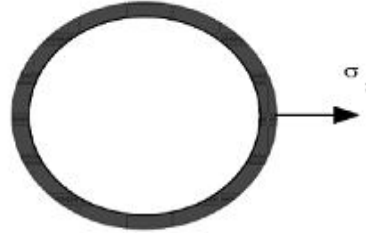
The hoop stress-



Force balance, $DLP = 2\sigma_h t$

$$\sigma_h = \frac{PD}{2t}$$

Radial Stress σ_r -



σ_r varies from P on inner surface to 0 on the outer face

$$\sigma_r = 0(P)$$

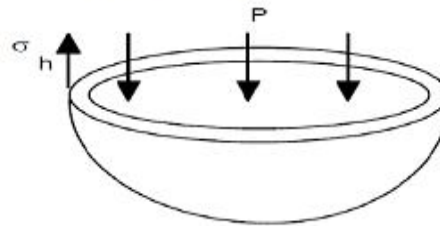
$$\sigma_h, \sigma_L \approx P \left(\frac{D}{2t} \right)$$

Thin walled, so $D \gg t$

So $\sigma_h, \sigma_L \gg \sigma_r$

So neglect σ_r

2) For spherical pressure vessel



$$P \frac{\pi D^2}{4} = \sigma_h \pi D t$$

$$\sigma_h = \frac{PD}{4t}$$

II DESIGN OF PRESSURE VESSEL AS PER ASME CODE

A. General Description of Pressure Vessel

A.UG-1 Scope:

The requirements of part UG are applicable to all pressure vessels and vessel parts and shall be used in conjunction with the specific requirements in subsections B and C and the

A.

Mandatory Appendices that pertain to the method of fabrication and the material used.

B. UG-4 General Materials:

When specifications, grades, classes, and types are referenced, and material specification in Section-2, part A or Part B is a dual-unit specification (e.g., SA-516/SA-516M), the design values and rules shall be applicable to either the U.S. Customary version of the material specification or the SI unit version of the material specification. For e.g. when SA-516M Grade 485 is used in construction, the design values listed for its equivalent, SA-516 Grade 70, in either the U.S. Customary or metric section-2, Part D (as appropriate) shall be used.

C. UG-27 (C) Cylindrical Shells: The minimum thickness for maximum Allowable working pressure of one-half cylindrical shells shall be the greater thickness of lesser pressure as given by
(1) Circumferential stress (Longitudinal joints); When the thickness does not exceed one-half of the inside radius, or p does not exceed 1.25SE.
(2) Longitudinal stress (Circumferential joints) When the thickness does not exceed one-half of the inside radius, or P does not exceed 1.25SE.

D. UG-99 (b):

Except as otherwise permitted in (a) above and 274, vessels designed for internal pressure shall be subjected to a hydrostatic test pressure which at every point in the vessel is at least equal to 1.3 times the maximum allowable working pressure to be marked on the vessel multiplied by the lowest ratio (for the material of which the vessel is constant) of the stress value S for the test temperature on the vessel to the test stress value S for the design temperature (see UG-21). All loadings that may excite during this test shall be given consideration.

E. UG-32 (F) Ellipsoidal Heads:

The required thickness of a dished head of semi ellipsoidal form, in which half the minor axis (inside depth of the head minus the skirt) equals one-half of the inside diameter of the head skirt. An acceptable Approximation of 2:1 ellipsoidal head is one with a knuckle radius $0.17D$ and a spherical radius of $0.90D$.

NOTE: for ellipsoidal heads with $T_s/L < 0.002$, the rules of 1-4(f) shall also be met.

F. UG-32 (F) Hemispherical Heads:

When the thickness of a hemispherical head does not exceed $0.356L$ or P does not exceed $0.665SE$.

G. UG 40 Limits Of Reinforcement:

As per type (b) reinforcement The limits of reinforcement, measured parallel to the vessel wall, shall be at a distance, on each side of the axis of the opening, equal to the greater of the following:

- (1) The diameter d of the finished opening.
- (2) The radius R_n of the finished opening plus the vessel wall thickness t , plus the nozzle wall thickness t_n .

H. UG-45 Nozzle Neck Thickness:

As per type UG-45(a): the minimum wall thickness of a nozzle neck or the other connection (including access openings and opening for inspection) shall not be less than the thickness computed from the Applicable loadings in UG-22 plus the thickness added for allowable for correction and threading, as Applicable (see UG-31 C 2), on the connection.

UG-45(b): Additionally, the minimum thickness of a nozzle neck of other connection (except for access opening and openings for inspection only) shall not be less than the smaller of the nozzle wall thickness as determined by the applicable rule in (b)(1) or (b)(3) below, and the wall thickness as determined by (b)(4) below.

UG-45(b)(1): for vessels under internal pressure only, the thickness (plus correction allowance) required for pressure (assuming $E=1.0$) for shell or head at the location where the nozzle neck or other connection attaches to the vessel but in no case less than the minimum thickness specified for the material in UG- 16(b)

UG-45(B)(2): For vessels under external pressure only, the thickness (plus correction allowance) obtained by using the external design pressure as an equivalent internal design pressure (assuming $E=1.0$) in the formula for the shell or head at the location where the nozzle neck of other connection attaches to the vessel but in no case less the minimum thickness specified for the material in UG-16(b);

UG-45(b)(3): for vessels designed for both internal and external pressure, the greater of the thickness

Determined by (b)(1) or (b)(2) above

UG-45 (b)(4): the minimum thickness of standard wall pipe plus the thickness added for correction

Allowance on the connection; for nozzles larger than the largest pipe size included in ASME B36, 10M, the wall thickness of that largest size plus the thickness added for correction allowance on the connection.

I. UG-16(b) General Design:

As per (b) of UG-16(b) Minimum Thickness of pressure Retaining Components: The minimum thickness of shells and heads used in compressed air service, steam service, and water service, made from material listed in table UCS-23, shall be 3/32 in (2.5 mm) exclusive of any correction allowance.

J. UG-22 Loadings: As per type(c) Superimposed static reactions from weight of attached equipment, such as motors, machinery, other vessels, piping, linings, and insulations:

- (1) Internal (see Appendix D);
- (2) Vessel supports, such as lugs, rings, skirts,

saddles, and legs (see Appendix G). UW-(c) (2): Separate reinforcement elements may be added to the outside surface of the shell wall, the inside surface of the shell wall, or to both surfaces of the shell wall. When this is done, the nozzle and reinforced is no longer considered a nozzle with integral reinforcement and the F factor in UG-37(a) shall be F=1.0

figure UW-16.1 sketches (a-1), (a-2), and (a-3) depict various applications of reinforcement element added to sketch (a).

Any of these applications of reinforcement elements may be used with necks of the types shown in fig. UW-16.1 sketches (b), (c), (d), and (e) or any other integral reinforcement types listed in (1) above. The reinforcement plates shall be attached by welds at the outer edge of the plate, and at the nozzle neck periphery or inner edge of the plate if no nozzle neck is adjusted to the plate

III DESIGN METHADODOLOGY OF PRESSURE VESSEL AS PER ASME CODES

A. Design of Shell

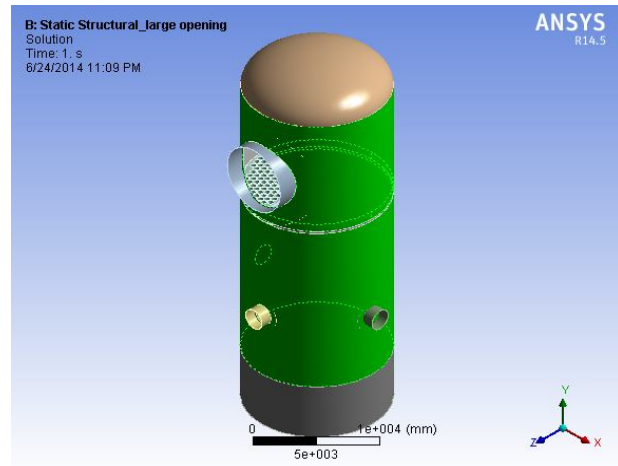


Fig2 – Ansys Model of Shell

Cylindrical shell thickness under internal pressure [UG-27(c)]	
Shell material, killed Carbon Steel, ASME SA516 Grade 70	
HYDROSTATIC Tested Shell Material Specifications	[Table 1A, Support ASME Sec II, Part D]
External Pressure Chart No.	CS-2
Vessel Inside Diameter	472.44 INCH
Shell Inside Diameter, D	472.44 INCH
Shell Inside Radius, Ri	236.22 INCH
Shell Length From Tangent To Tangent, L	783.46 INCH
Max. Design Temperature	150 F
Min. Design Metal Temperature, P (MDMT)	-20 F
Max. Operating Temperature	150 F
Max. Operating Pressure	75 PSIG
Max. Internal Design Pressure, P (MAWP)	78.46 PSIG
External Design Pressure (Full Vacuum)	Not Applicable
Shell Inside Diameter, D	472.44 INCH
Shell Inside Diameter, R	236.22 INCH
Static Head- Vessel Diameter	473.88 INCH
Static Head Pressure (Water Head * Sp.Gravity 1)	2.216898 INCH
Internal Design Pressure At Bottom Of Vessel	257.898 INCH
Max. Allowable Stress @ 20000	20000

Design Temp (150 OF) S	PSIG
Max. Allowable Stress @ Test Temp (55 0 F) St	20000 PSIG
Hydrostatic Test Pressure, Ph- $1.3 \times \text{MAWP} \times (\text{St/S})$ [UG-99(b)]	98 PSIG
Corrosion Allowance, C [UG-25]	0 INCH
Joint Efficiency, E [Table UW-12]	1
[Spot Radiography],[TABLE UCS-57]	15%
Value Of $0.385 \times S \times E$ [UG-27(c) (1)]	6545 INCH
Since P Doesn't exceed 0.385 SE, Use Thin Wall Equation: [1]Min. Wall Thickness For Longitudinal Joints, $t_1 = PR / (SE - 0.6P)$ [UG-27(c)(1)]	0.222 INCH
Value Of 1.25 SE [UG-27(c) (1)]	75 PSIG
Since P Does Not Exceed 1.25 SE , Use Thin Wall Equation : [2]Min. Wall Thickness For Circumferential joints, $t_2 = PR / (2SE + 0.4P)$ [UG-27(c)(2)]	0.211 INCH
The Min Wall Thickness Shall Be The Greater Of t 1 or t 2	0.222 INCH
By Adding Corrosion Allowance To Wall Thickness, t	0.222 INCH
Use Thickness Of Construction, t (Adopted Thickness)	0.313 INCH
Corroded Thickness= Adopted Thk = Corrosion allowance	0.313 INCH
Ladders and Platforms	Not Applicable
Hot/Cold Insulation	Not Applicable
Post Weld Heat Treatment, PWHT	Not applicable

Head Material, Carbon steel ASME SA516 Grade 70	
Head Type[Seamless] Ellipsoidal 2:1 Head Material Specification [Table 1A, Support 1,ASME Sec II,and Part D]	
External Pressure Chart No.	CS-2
Head ID	472.44 INCH
Head OD[ASME B 16.5-1996]	96 INCH
Head Outside Radius	236.22 INCH
Design Temperature	150 F
Operating Pressure	78.45 INCH
Head Skirt Inside Diameter, D	472.44 INCH
Head Inside Radius, L(ri)	47.687 INCH
Max.Allowable Stress @ Design Temp.(150 OF), S	20000 PSIG
Max.Allowable Stress @ Test Temp.(55 OF) St	20000 PSIG
Corrosion Allowance, C[UG-25]	0 INCH
Joint Efficiency, E (Seamless & Full Radiography) [TABLE UW-12]	0.85
Outside Diameter Of Head, Do	96 INCH
Outside Radius Of Head, Ro	236.22 INCH
Value Of $0.66 \times S \times E$	11305 PSIG
Since The Value Of $0.66E > P$, Use Thin Wall Equation For Calculating The Min Required Thickness Of Head, $t_1 = P \times D / (2 \times S \times E - 0.2 \times P)$ [UG-32(d) (1)]	0.211 INCH
Compare To Thickness Of Seamless Spherical Shell $P_s = 0.665 S \times E$	11305 PSIG
Since $P < P_s$, Calculate Thickness For Thin Wall Spherical Shell $t_2 = P \times R_o / (2 \times S \times E + 0.8 \times P)$ [APPENDIX 1-1] (2)	0.23746 INCH
For Thin Walled Ellipsoidal 2:1 Head: Use Thickness Of Construction, t (Adopted Thickness)	0.313 INCH

C. Design of Head

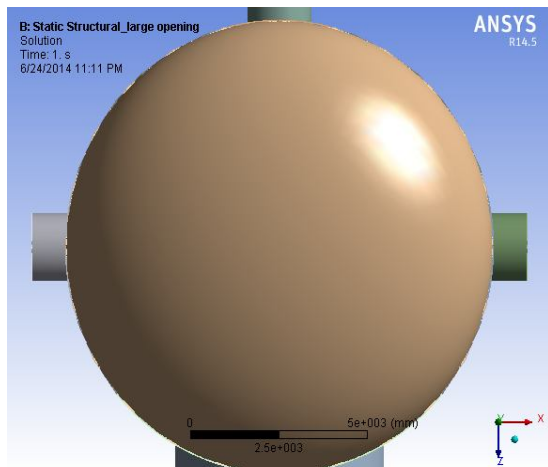


Fig3 – Ansys Model of Head

C. Design of Nozzle

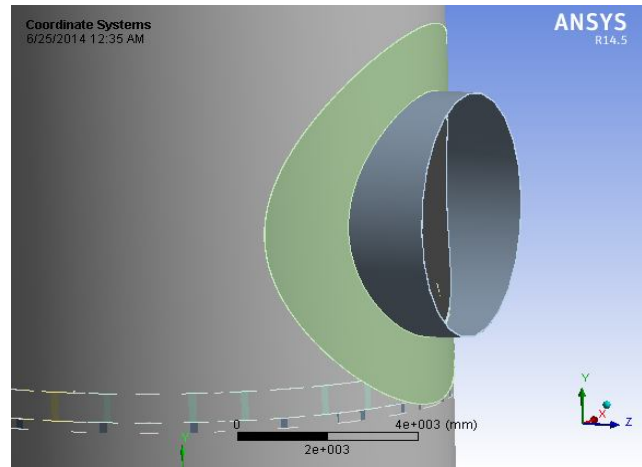


Fig4 – Ansys Model of Nozzel

M2, Nozzle Mark: N8 16" NPS, Sch 80, 300# WNR (Manhole Located Shell With Reinforcement)	
No of Nozzles, n	
Nozzle Neck Thickness Calculation [UG-27(c) & Appendix 1	
Nozzle Size NPS	47.24 INCH
Nozzle Material	ASME SA106 Grd B
For Nominated Design Pressure & Temperature, Flange rating. 300 [ANSI/ASME B16.5-1996]	
Max Allowable Stress Of Nozzle Material @ Design Temp (150 0 F) Sn	17100 PSIG
Max Allowable Stress Of Nozzle Material @ Test Temp (55 0 F) Snt	17100 PSIG
[Table 1A, Subpart 1, ASME Sec II Part D]	
Outside Radius Of Nozzle, Ron	47.24 INCH
Joint Efficiency Of Nozzle, En (Seamless Pipe)	1
Nozzle Corrosion Allowance, Can	0 INCH
Nozzle Thickness Calculation: Longitudinal Stress, $t = P \cdot R_{on} / (S_n \cdot E_n - 0.6 \cdot P)$	0.35 INCH
By Adding Corrosion Allowance 12.5 % To The Thickness Of Nozzle, 1	0 INCH
By adding Pipe Tolerance 12.5 % To The Thickness Of Nozzle, t	0.46813 INCH
Use Nozzle 16" NPS With Selected Neck Sch.80	0.75 INCH

D. ANSYS Model

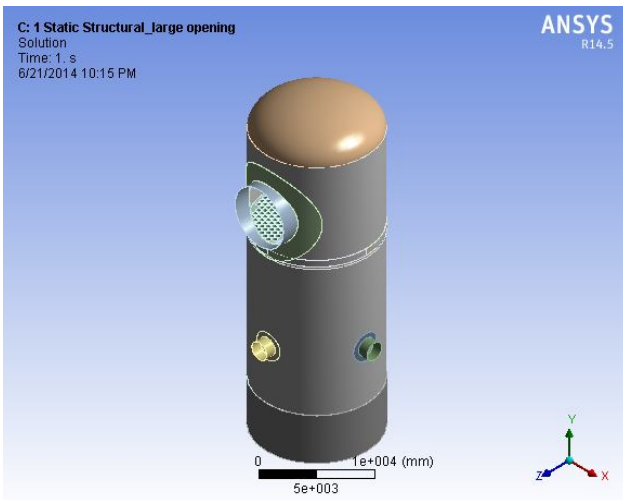


Fig5 ANSYS Model of Large Opening Pressure Vessel

IV. FUTURE SCOPE

1. Prototype model can be made and hydrostatic test can be performed smoothly with above design procedure.
2. Further FEA analysis can be done to verify the above design procedure

V. Conclusions

The ASME has established what have become internationally accepted rules for design and fabrication large openings of pressure vessels. And to determine effect present on the large opening and causes for failure and taking incorporate remedial action in the design to prevent failure.

VI. ACKNOWLEDGMENT

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VII. REFERENCES

1. R. A. Alashti & G. H. Rahimi, "Parametric Study of Plastic Load of Cylindrical Shells with Opening Subject to Combined Loading", Journal of Aeronautical society, 2008, Vol. 5, No2, pp 91-98.
2. M.Javed Hyder, M. Asif, "Optimization of location & size of opening in pressure vessel cylinder using ANSYS", Engineering Failure Analysis 15, 2008, pp 1-19.
3. V.N. Skopinsky, "Modeling and Stress analysis of nozzle connections in ellipsoidal heads of pressure vessels under external loading", Int. J. of Applied Mechanics and Engineering, 2006, vol.11, No.4, PP-965-979..
4. J.-S. Liu, "Shape optimisation of axisymmetric cylindrical nozzles in spherical pressure vessels subject to stress constraints", International Journal of Pressure Vessels and Piping, 2000, Vol.78, PP 1-9.
5. Lei Zu, "Design of filament-wound isotenoid pressure vessels with unequal polar openings", International Journal of Pressure Vessels and Piping, 2009, Vol.92, PP 2307-2313.
6. Albert Kaufman , David Spera, " Investigation of the elastic- plastic stress state around reinforced opening in a spherical shell", NASA Scientific and technical publications, Washington, D. C., Feb 1965, PP 1-27.
7. A.B. Smetankin, "Modeling and Stress analysis of nozzle connections in ellipsoidal heads of pressure vessels under external loading", Int. J. of Applied Mechanics and Engineering, 2006, vol.11, No.4, PP-965-979..
8. ASME Boiler and Pressure Vessel Code 2007 Sec 8 Division 1 (2007).
9. ASME Sec. II, Part D