

# Company Name -

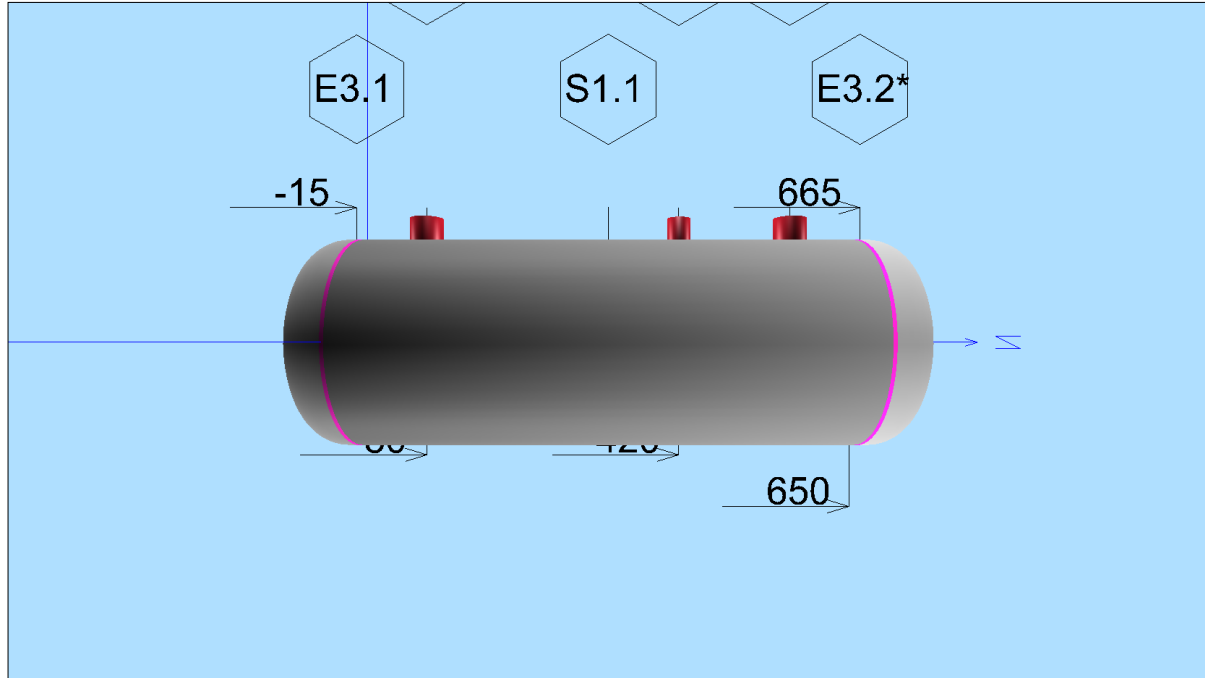
Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

## (0) Drawing

3D View of Vessel (alter by using the Save User Specified View command)



## Design Data & Process Information

Description	Units	Design Data
Process Card		General Design Data
Design Code & Specifications		EN13445 TG = 3b
Internal Design Pressure (MPa)	MPa	3.3
External Design Pressure (MPa)	MPa	
Hydrotest Pressure (MPa)	MPa	
Maximum Design Temperature (°C)	°C	130
Minimum Design Temperature (°C)	°C	-20
Operating Temperature (°C)	°C	
Corrosion Allowance (mm)	mm	0.5
Content of Vessel		
Specific Density of Oper.Liq		
Normal Liquid Level NLL (mm)	mm	

## Utilization Chart

Utilization Chart

# Company Name -

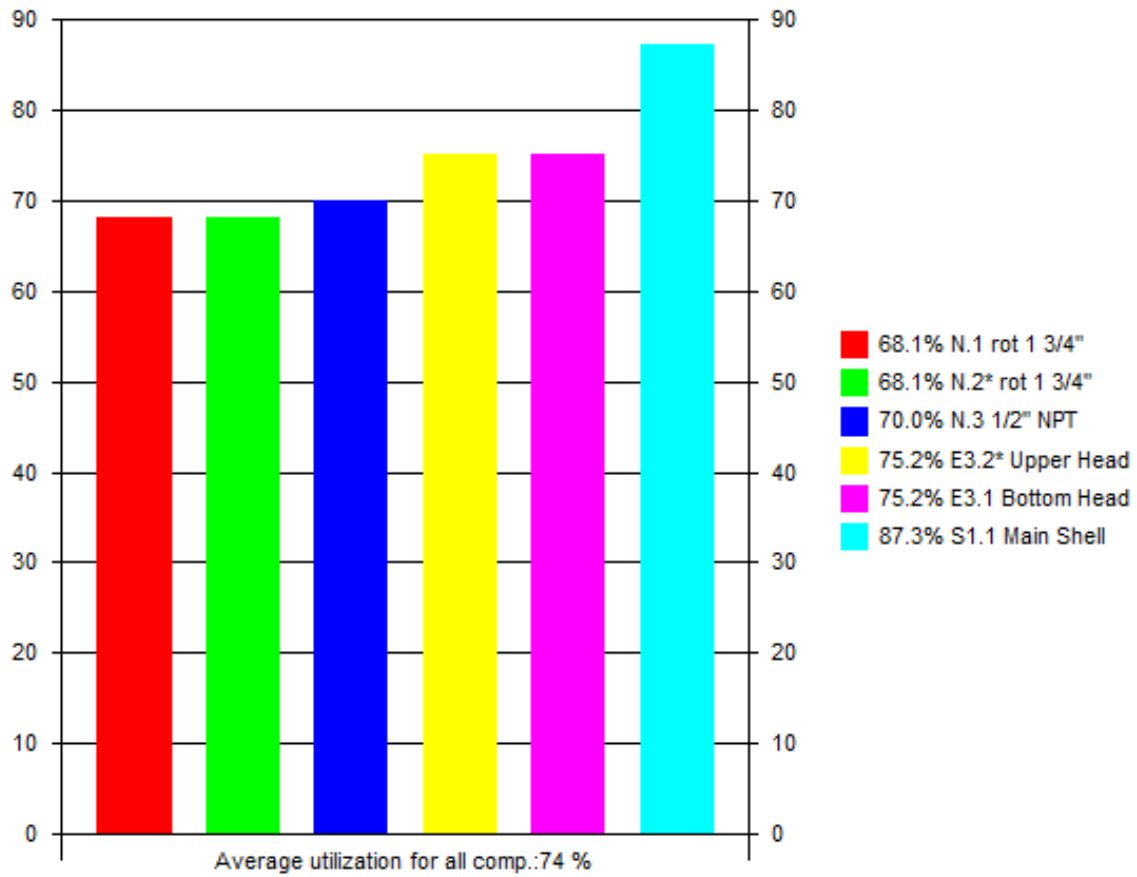
Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator :

Rev.:A

## COMPONENTS UTILIZATION CHART - Client :GÜVEN SOGUTMA Vessel Tag No.:H8A.33b.50.A4.



Maximum Utilization of 87.3% for Component S1.1 Main Shell - VVD by Hexagon PPM, Ver:20.0

## Welding Information

EN1708-1 Welding Requirements for Pressurized Components

NOTE: No welding information has been specified by the user.

# Company Name -

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 7.4.2 CYLINDRICAL SHELL

S1.1 Main Shell 28 May 2023 11:08

## INPUT DATA

### COMPONENT ATTACHMENT/LOCATION

Distance from end of cylinder to ref. DATUM LINE....:mm 0.00 mm

### GENERAL DESIGN DATA

PRESSURE LOADING: Design Component for Internal Pressure Only

PROCESS CARD:

General Design Data : Temp= 130°C, P=3.3000 MPa, c=0.5 mm, Pext=0.0000 MPa

SPECIFIC DENSITY OF OPERATING LIQUID.....:SG 0.00

LIQUID HEAD.....:LH 0.00 mm

### SHELL DATA

CYLINDER FABRICATION: Welded Pipe

WELD JOINT COEFFICIENT: Testing Group 3 (z=0.85)

NEGATIVE TOLERANCE: Negative tolerance specified in mm

EN 10217-3:2019, 1.0565 P355NH welded tube, HT:N THK<=20mm 130'C

Rm=490 Rp=355 Rpt=292 f=194.67 f20=204.17 ftest=338.1 E=203868(N/mm<sup>2</sup>) ro=7.85

OUTSIDE DIAMETER OF SHELL.....:De 273.00 mm

LENGTH OF CYLINDRICAL PART OF SHELL.....:Lcyl 650.00 mm

NOMINAL WALL THICKNESS (uncorroded).....:en 4.0000 mm

NEGATIVE TOLERANCE/THINNING ALLOWANCE.....:th 0.3000 mm

Split shell into several shell courses and include welding information: NO

### WELDING REQUIREMENTS TO EN 1708-1:2010

Comment(Optional):

Type of welded connection: Not Applicable

## CALCULATION DATA

### 7.4.2 - CYLINDRICAL SHELLS UNDER INTERNAL PRESSURE

Required Minimum Shell Thickness Excl.Allow. emin :

$$\text{emin} = \text{De} * \text{P} / (2 * \text{f} * \text{z} + \text{P}) \quad (7.4-2)$$
$$= 273 * 3.3 / (2 * 194.67 * 0.85 + 3.3) = 2.6954 \text{ mm}$$

Required Minimum Shell Thickness Incl.Allow. :

$$\text{emina} = \text{emin} + \text{c} + \text{NegDev} = 2.7 + 0.5 + 0.3 = 3.4954 \text{ mm}$$

Analysis Thickness

$$\text{ea} = \text{en} - \text{c} - \text{NegDev} = 4 - 0.5 - 0.3 = 3.2000 \text{ mm}$$

»7.4.1 Cond.of Applicability  $\text{emin}/\text{De} = 0.0099 \leq 0.16$  » OK«

Internal Pressure $\text{emina} = 3.5 \leq \text{en} = 4$ [mm]	87.3%	OK
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### MAXIMUM ALLOWABLE WORKING PRESSURE MAWP :

Inside Diameter of Shell

$$\text{Di} = \text{De} - 2 * \text{ea} = 273 - 2 * 3.2 = 266.60 \text{ mm}$$

Mean Diameter of Shell

$$\text{Dm} = (\text{De} + \text{Di}) / 2 = (273 + 266.6) / 2 = 269.80 \text{ mm}$$

MAWP HOT & CORR. (Corroded condition at design temp.)

$$\text{MAWPHC} = 2 * \text{f} * \text{z} * \text{ea} / \text{Dm} = 2 * 194.67 * 0.85 * 3.2 / 269.8 = 3.9251 \text{ MPa}$$

MAWP NEW & COLD (Uncorroded condition at ambient temp.)

$$\text{MAWPNC} = 2 * \text{f20} * \text{z} * (\text{ea} + \text{c}) / \text{Dm}$$
$$= 2 * 204.17 * 0.85 * (3.2 + 0.5) / 269.8 = 4.7599 \text{ MPa}$$

### MAX TEST PRESSURE (Uncorroded cond.at ambient temp.)

Ptmax = 2 \* ftest \* ztest \* (ea + c) / Dm

$$= 2 * 338.1 * 1 * (3.2 + 0.5) / 269.8 = 9.2733 \text{ MPa}$$

**Company Name -**

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Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 7.4.2 CYLINDRICAL SHELL

S1.1 Main Shell 28 May 2023 11:08

**EN13445-5;10.2.3.3 REQUIRED MIN.HYDROSTATIC TEST PRESSURE:Ptmin**

NEW AT AMBIENT TEMP. FOR TEST GROUPS 1, 2 and 3

$$Ptmin = 1.25 * Pd * f_{20} / f = 1.25 * 3.3 * 204.17 / 194.67 = 4.3263 \text{ MPa}$$

$$Ptmin = 1.43 * Pd = 1.43 * 3.3 = 4.7190 \text{ MPa}$$

<b>Test Pressure Ptmin=4.72 &lt;= Pmax=9.27[MPa]</b>	<b>50.8%</b>	<b>OK</b>
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**MAXIMUM DIAMETER OF UNREINFORCED OPENING IN SHELL**

Inside Radius of Shell

$$r_{is} = D_i / 2 \text{ (9.5-3)} = 266.6 / 2 = 133.30 \text{ mm}$$

Length of Shell Contributing to Reinforcement

$$I_s = \text{Sqr}((2 * r_{is} + e_a) * e_a) \text{ (9.5-2)}$$

$$= \text{Sqr}((2 * 133.3 + 3.2) * 3.2) = 29.38 \text{ mm}$$

Maximum Diameter of Unreinforced Opening in Shell Checked to Rules in Section 9

$$d_{max1} = \text{MIN}(0.5 * D_i, (e_a * I_s * (f - 0.5 * P) / (P - r_{is} * I_s)) / (0.5 * r_{is} + 0.5 * e_a)) \text{ (9.5-7, 22, 23)}$$

$$= \text{MIN}(0.5 * 266.6, (3.2 * 29.38 * (194.67 - 0.5 * 3.3) / (3.3 - 133.3 * 29.38)) / (0.5 * 133.3 + 0.5 * 3.2)) = 23.19 \text{ mm}$$

Maximum diameter of Opening Not Requiring Reinforcement Check

$$d_{max2} = 0.15 * \text{Sqr}((2 * r_{is} + e_a) * e_a) \text{ (9.5-18)}$$

$$= 0.15 * \text{Sqr}((2 * 133.3 + 3.2) * 3.2) = 4.4074 \text{ mm}$$

Maximum Diameter of Unreinforced Opening

$$d_{max} = \text{MAX}(d_{max1}, d_{max2}) = \text{MAX}(23.19, 4.41) = 23.19 \text{ mm}$$

**CALCULATION SUMMARY****7.4.2 - CYLINDRICAL SHELLS UNDER INTERNAL PRESSURE**Required Minimum Shell Thickness Excl.Allow.  $e_{min}$  :

$$e_{min} = D_e * P / (2 * f * z + P) \text{ (7.4-2)}$$

$$= 273 * 3.3 / (2 * 194.67 * 0.85 + 3.3) = 2.6954 \text{ mm}$$

Required Minimum Shell Thickness Incl.Allow. :

$$e_{min_a} = e_{min} + c + \text{NegDev} = 2.7 + 0.5 + 0.3 = 3.4954 \text{ mm}$$

<b>Internal Pressure <math>e_{min_a}</math>=3.5 &lt;= <math>e_n</math>=4[mm]</b>	<b>87.3%</b>	<b>OK</b>
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**MAX TEST PRESSURE (Uncorroded cond.at ambient temp.)**

$$P_{tmax} = 2 * f_{test} * z_{test} * (e_a + c) / D_m$$

$$= 2 * 338.1 * 1 * (3.2 + 0.5) / 269.8 = 9.2733 \text{ MPa}$$

**EN13445-5;10.2.3.3 REQUIRED MIN.HYDROSTATIC TEST PRESSURE:Ptmin**

NEW AT AMBIENT TEMP. FOR TEST GROUPS 1, 2 and 3

$$Ptmin = 1.25 * Pd * f_{20} / f = 1.25 * 3.3 * 204.17 / 194.67 = 4.3263 \text{ MPa}$$

$$Ptmin = 1.43 * Pd = 1.43 * 3.3 = 4.7190 \text{ MPa}$$

<b>Test Pressure Ptmin=4.72 &lt;= Pmax=9.27[MPa]</b>	<b>50.8%</b>	<b>OK</b>
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**MAXIMUM DIAMETER OF UNREINFORCED OPENING IN SHELL**

Maximum Diameter of Unreinforced Opening

$$d_{max} = \text{MAX}(d_{max1}, d_{max2}) = \text{MAX}(23.19, 4.41) = 23.19 \text{ mm}$$

Volume:0.0363 m<sup>3</sup> Weight:17.2 kg (SG= 7.85)

**Company Name -**

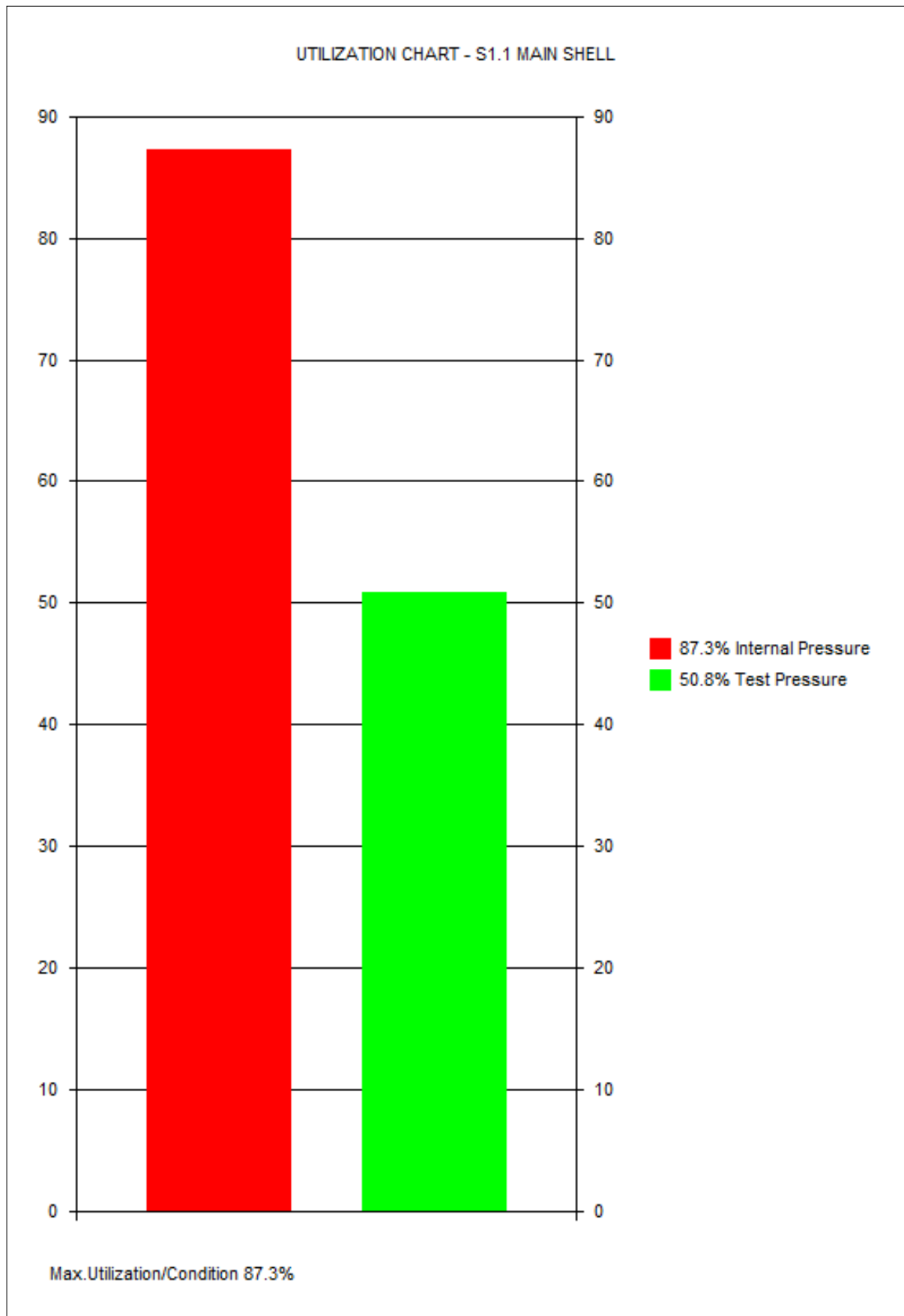
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Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 7.4.2 CYLINDRICAL SHELL

S1.1 Main Shell 28 May 2023 11:08



# Company Name -

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Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 7.5 DOMED ENDS

E3.1 Bottom Head 28 May 2023 11:10 ConnID:S1.1

## INPUT DATA

### COMPONENT ATTACHMENT/LOCATION

Attachment: S1.1 Cylindrical Shell Main Shell  
Location: Along z-axis zo= 0

### GENERAL DESIGN DATA

PRESSURE LOADING: Design Component for Internal Pressure Only

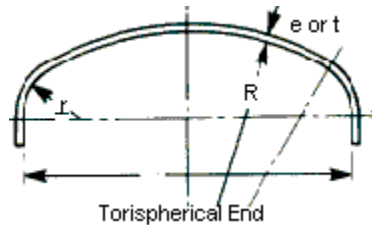
PROCESS CARD:

General Design Data : Temp= 130°C, P=3.3000 MPa, c=0.5 mm, Pext=0.0000 MPa

SPECIFIC DENSITY OF OPERATING LIQUID.....:SG 0.00

LIQUID HEAD.....:LH 133.00 mm

### DIMENSIONS OF END



Type of Torispherical End: Dished End KORBOGEN DIN 28013-28014/SMS 482

WELD JOINT COEFFICIENT: Unwelded Component(z=1.0)

OUTSIDE DIAMETER OF CYLINDRICAL FLANGE OF END.....:De 273.00 mm

LENGTH OF CYLINDRICAL FLANGE OF END.....:Lcyl 15.00 mm

NEGATIVE TOLERANCE/THINNING ALLOWANCE.....:th 0.3000 mm

NOMINAL THICKNESS OF HEAD/END (uncorroded).....:en 4.0000 mm

Include calculation of forming during fabrication to EN13445-4 Section 9.: NO

### MATERIAL DATA FOR END

EN 10028-2:2017, 1.0473 P355GH plate and strip, HT:N THK<=16mm 130'C

Rm=510 Rp=355 Rpt=308.6 f=205.73 f20=212.5 ftest=338.1 E=203868(N/mm2) ro=7.85

Material & Delivery Form: NOT Cold Spun Seamless Austenitic Stainless Steel

### NOZZLES IN KNUCKLE REGION TO SECTION 7.7

Nozzles In Knuckle Region: NO

### WELDING REQUIREMENTS TO EN 1708-1:2010

Comment(Optional):

Type of welded connection: Not Applicable

## CALCULATION DATA

### 7.5.3 - TORISPHERICAL ENDS UNDER INTERNAL PRESSURE

#### 7.5.3.2 Required Minimum End Thickness

Required Thickness of End to Limit Membrane Stress in Central Part

$$e_s = P * R / (2 * f * z - 0.5 * P) \quad (7.5-1)$$

$$= 3.3 * 218.4 / (2 * 205.73 * 1 - 0.5 * 3.3) = 1.7587 \text{ mm}$$

$$f_b = R_{pt} / 1.5 \quad (7.5-4) = 308.6 / 1.5 = 205.73 \text{ N/mm}^2$$

Required Thickness of Knuckle to Avoid Plastic Buckling

$$e_b = (0.75 * R + 0.2 * D_i) * ((P / (111 * f_b)) * (D_i / r)^{0.825})^{(0.667)} \quad (7.5-3)$$

$$= (0.75 * 218.4 + 0.2 * 266) * ((3.3 / (111 * 205.73)) * (266 / 42.042)^{0.825})^{(0.667)}$$

$$= 1.6443 \text{ mm}$$

7.5.3.5 Formulas for Calculation of Factor Beta

$$Y = \text{MIN}(e_{min} / R, 0.04) \quad (7.5-9) = \text{MIN}(2.21 / 218.4, 0.04) = 0.0101$$

$$Z = \text{LOG}(1 / Y) \quad (7.5-10) = \text{LOG}(1 / 0.0101) = 1.9953$$

$$X = r / D_i \quad (7.5-11) = 42.042 / 268.58 = 0.1565$$

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Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 7.5 DOMED ENDS

E3.1 Bottom Head 28 May 2023 11:10 ConnID:S1.1

$$N = 1.006 - 1 / (6.2 + (90 * Y) ^ 4) \quad (7.5-12)$$

$$=1.006-1/(6.2+(90*0.0101)^4)= \quad 0.8608$$

$$\text{Beta01} = N * (-0.1833 * Z^3 + 1.0383 * Z^2 - 1.2943 * Z + 0.837) \quad (7.5-15)$$

$$=0.8608 * (-0.1833 * 2.^3 + 1.0383 * 2.^2 - 1.2943 * 2. + 0.837) = \quad 0.8023$$

$$\text{Beta02} = \text{MAX}(0.5, 0.95 * (0.56 - 1.94 * Y - 82.5 * Y ^ 2)) \quad (7.5-17)$$

$$=\text{MAX}(0.5, 0.95 * (0.56 - 1.94 * 0.0101 - 82.5 * 0.0101^2)) = \quad 0.5054$$

$$\text{beta} = 10 * ((0.2 - X) * \text{Beta01} + (X - 0.1) * \text{Beta02}) \quad (7.5-16)$$

$$=10 * ((0.2 - 0.1565) * 0.8023 + (0.1565 - 0.1) * 0.5054) = \quad 0.6344$$

Required Thickness of Knuckle to Avoid Axisymmetric Yielding

$$e_y = \text{beta} * P * (0.75 * R + 0.2 * D_i) / f \quad (7.5-2)$$

$$=0.6344 * 3.3 * (0.75 * 218.4 + 0.2 * 268.58) / 205.73 = \quad 2.2136 \text{ mm}$$

NOTE 3, since  $e_y(2.2) > 0.005 * D_i(1.3)$  it is NOT necessary to calculate/consider eb.

Required Minimum End Thickness Excl.Allow.  $e_{min}$  :

$$e_{min} = e_{min} = 2.21 = \quad \underline{\underline{2.2136 \text{ mm}}}$$

Required Minimum End Thickness Incl.Allow. :

$$e_{minA} = e_{min} + c + t_h = 2.21 + 0.5 + 0.3 = \quad \underline{\underline{3.0100 \text{ mm}}}$$

<b>Internal Pressure <math>e_{minA}=3.01 \leq e_n=4</math>[mm]</b>	<b>75.2%</b>	<b>OK</b>
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Analysis Thickness

$$e_a = e_n - c - t_h = 4 - 0.5 - 0.3 = \quad 3.2000 \text{ mm}$$

Inside Diameter of Shell

$$D_i = D_e - 2 * (e_n - c) = 273 - 2 * (4 - 0.5) = \quad 266.00 \text{ mm}$$

Mean Diameter of Shell

$$D_m = (D_e + D_i) / 2 = (273 + 266) / 2 = \quad 269.50 \text{ mm}$$

### 7.5.3.4 - Required Minimum Thickness of Straight Cylindrical Flange

$$L_{lim} = 0.2 * \text{SQRT}(D_i * e_{min}) = 0.2 * \text{SQRT}(266 * 2.21) = \quad 4.8531 \text{ mm}$$

Since  $L_{cyl} > L_{lim}$ , Required Thickness of Straight Cylindrical Flange to 7.4.2

Minimum Thickness of Straight Flange Excl. Allow.

$$e_{cyl} = P * D_i / (2 * f * z - P) \quad (7.4-1)$$

$$= 3.3 * 266 / (2 * 205.73 * 1 - 3.3) = \quad \underline{\underline{2.1506 \text{ mm}}}$$

Minimum Thickness of Straight Flange Incl.Corr. :

$$e_{cylA} = e_{cyl} + c = 2.15 + 0.5 = \quad \underline{\underline{2.6500 \text{ mm}}}$$

### 7.5.3.1 Conditions of Applicability - Torispherical Ends

»Geometry Check  $r=42.042 \leq 0.2 * D_i=53.2$ [mm] «      » OK«

»Geometry Check  $r=42.042 \geq 0.06 * D_i=15.96$ [mm] «      » OK«

»Geometry Check  $r=42.042 \geq 2 * e$ [mm] «      » OK«

»Geometry Check  $e=2.21 \leq 0.08 * D_e=21.84$ [mm] «      » OK«

»Geometry Check  $e_a=3.2 \geq 0.001 * D_e=0.273$ [mm] «      » OK«

»Geometry Check  $R=218.4 \leq D_e=273$ [mm] «      » OK«

### MAXIMUM ALLOWABLE WORKING PRESSURE MAWP :NEW & COLD

$$P_s = 2 * f * z * e_a / (R + 0.5 * e_a) \quad (7.5-6)$$

$$= 2 * 212.5 * 1 * 3.7 / (217.9 + 0.5 * 3.7) = \quad 7.1559 \text{ MPa}$$

$$P_y = f * e_a / (\text{beta} * (0.75 * R + 0.2 * D_i)) \quad (7.5-7)$$

$$= 212.5 * 3.7 / (0.5925 * (0.75 * 217.9 + 0.2 * 266)) = \quad 6.1262 \text{ MPa}$$

$$P_b = 111 * f_b * (e_a / (0.75 * R + 0.2 * D_i)) ^ {1.5 * (r / D_i) ^ {0.825}} \quad (7.5-8)$$

$$= 111 * 236.67 * (3.7 / (0.75 * 217.9 + 0.2 * 266)) ^ {1.5 * (42.042 / 266) ^ {0.825}} = \quad 12.80 \text{ MPa}$$

$$P_{cyl} = 2 * e_a * f * z / (D_i + e_a)$$

$$= 2 * 3.7 * 212.5 * 1 / (266 + 3.7) = \quad 5.8306 \text{ MPa}$$

$P_{max}$  (is the least of  $P_s$ ,  $P_y$ ,  $P_b$  and  $P_{cyl}$ ) =  $P_{max}$

$$= 5.83 = \quad \underline{\underline{5.8306 \text{ MPa}}}$$

### MAXIMUM ALLOWABLE WORKING PRESSURE MAWP :HOT & CORR

$$P_s = 2 * f * z * e_a / (R + 0.5 * e_a) \quad (7.5-6)$$

$$= 2 * 205.73 * 1 * 3.2 / (218.4 + 0.5 * 3.2) = \quad 5.9849 \text{ MPa}$$

$$P_y = f * e_a / (\text{beta} * (0.75 * R + 0.2 * D_i)) \quad (7.5-7)$$

$$= 205.73 * 3.2 / (0.6009 * (0.75 * 218.4 + 0.2 * 266)) = \quad 5.0490 \text{ MPa}$$

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Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 7.5 DOMED ENDS

E3.1 Bottom Head 28 May 2023 11:10 ConnID:S1.1

$$P_B = 111 * f_b * (e_a / (0.75 * R + 0.2 * D_i))^{1.5} * (r / D_i)^{0.825} \quad (7.5-8)$$
$$= 111 * 205.73 * (3.2 / (0.75 * 218.4 + 0.2 * 266))^{1.5} * (42.042 / 266)^{0.825} = 8.9264 \text{ MPa}$$
$$P_{cyl} = 2 * e_a * f * z / (D_i + e_a)$$
$$= 2 * 3.2 * 205.73 * 1 / (266 + 3.2) = 4.8911 \text{ MPa}$$
$$P_{max} \text{ (is the least of } P_s, P_y, P_b \text{ and } P_{cyl}) = P_{max}$$
$$= 4.89 = \underline{\underline{4.8911 \text{ MPa}}}$$

## MAX TEST PRESSURE (Uncorroded cond.at ambient temp.)

$$P_s = 2 * f * z * e_a / (R + 0.5 * e_a) \quad (7.5-6)$$
$$= 2 * 338.1 * 1 * 3.7 / (217.9 + 0.5 * 3.7) = 11.39 \text{ MPa}$$
$$P_y = f * e_a / (\beta * (0.75 * R + 0.2 * D_i)) \quad (7.5-7)$$
$$= 338.1 * 3.7 / (0.5925 * (0.75 * 217.9 + 0.2 * 266)) = 9.7471 \text{ MPa}$$
$$P_B = 111 * f_b * (e_a / (0.75 * R + 0.2 * D_i))^{1.5} * (r / D_i)^{0.825} \quad (7.5-8)$$
$$= 111 * 338.1 * (3.7 / (0.75 * 217.9 + 0.2 * 266))^{1.5} * (42.042 / 266)^{0.825} = 18.29 \text{ MPa}$$
$$P_{cyl} = 2 * e_a * f * z / (D_i + e_a)$$
$$= 2 * 3.7 * 338.1 * 1 / (266 + 3.7) = 9.2768 \text{ MPa}$$
$$P_{max} \text{ (is the least of } P_s, P_y, P_b \text{ and } P_{cyl}) = P_{max}$$
$$= 9.28 = \underline{\underline{9.2768 \text{ MPa}}}$$

## EN13445-5;10.2.3.3 REQUIRED MIN.HYDROSTATIC TEST PRESSURE:P<sub>tmin</sub>

NEW AT AMBIENT TEMP. FOR TEST GROUPS 1, 2 and 3

$$P_{tmin} = 1.25 * P_d * f_{20} / f = 1.25 * 3.3 * 212.5 / 205.73 = \underline{\underline{4.2607 \text{ MPa}}}$$

$$P_{tmin} = 1.43 * P_d = 1.43 * 3.3 = \underline{\underline{4.7190 \text{ MPa}}}$$

**Test Pressure P<sub>tmin</sub>=4.72 <= P<sub>tmax</sub>=9.28[MPa]****50.8%****OK**

## Maximum diameter of Opening Not Requiring Reinforcement Check , d<sub>max</sub>

$$r_{is} = R \quad (9.5-4) = 218.4 = 218.40 \text{ mm}$$
$$\text{Length of Shell Contributing to Reinforcement}$$
$$I_s = \text{Sqr}((2 * r_{is} + e_a) * e_a) \quad (9.5-2)$$
$$= \text{Sqr}((2 * 218.4 + 3.2) * 3.2) = 37.52 \text{ mm}$$
$$\text{Maximum Diameter of Unreinforced Opening in Shell Checked to Rules in Section 9}$$
$$d_{max1} = \text{MIN}(0.5 * D_i, (e_a * I_s * (f - 0.5 * P) / P - r_{is} * I_s) / (0.5 * r_{is} + 0.5 * e_a)) \quad (9.5-7, 22, 23)$$
$$= \text{MIN}(0.5 * 266, (3.2 * 37.52 * (205.73 - 0.5 * 3.3) / 3.3 - 218.4 * 37.52) / (0.5 * 218.4 + 0.5 * 3.2)) = \underline{\underline{0.00 \text{ mm}}}$$
$$\text{Maximum diameter of Opening Not Requiring Reinforcement Check}$$
$$d_{max2} = 0.15 * \text{Sqr}((2 * r_{is} + e_a) * e_a) \quad (9.5-18)$$
$$= 0.15 * \text{Sqr}((2 * 218.4 + 3.2) * 3.2) = \underline{\underline{5.6285 \text{ mm}}}$$
$$\text{Maximum Diameter of Unreinforced Opening}$$
$$d_{max} = \text{MAX}(d_{max1}, d_{max2}) = \text{MAX}(0, 5.63) = \underline{\underline{5.6285 \text{ mm}}}$$

## CALCULATION SUMMARY

### 7.5.3 - TORISPHERICAL ENDS UNDER INTERNAL PRESSURE

#### 7.5.3.2 Required Minimum End Thickness

$$\text{Required Minimum End Thickness Excl.Allow. } e_{min} :$$
$$e_{min} = e_{min} = 2.21 = \underline{\underline{2.2136 \text{ mm}}}$$

$$\text{Required Minimum End Thickness Incl.Allow. } :$$
$$e_{minA} = e_{min} + c + t_h = 2.21 + 0.5 + 0.3 = \underline{\underline{3.0100 \text{ mm}}}$$

**Internal Pressure e<sub>minA</sub>=3.01 <= e<sub>n</sub>=4[mm]****75.2%****OK**

Minimum Thickness of Straight Flange Incl.Corr. :

$$e_{cylA} = e_{cyl} + c = 2.15 + 0.5 = \underline{\underline{2.6500 \text{ mm}}}$$

## MAXIMUM ALLOWABLE WORKING PRESSURE MAWP :NEW & COLD

$$P_{max} \text{ (is the least of } P_s, P_y, P_b \text{ and } P_{cyl}) = P_{max}$$
$$= 5.83 = \underline{\underline{5.8306 \text{ MPa}}}$$



**Company Name -**

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 7.5 DOMED ENDS

E3.1 Bottom Head 28 May 2023 11:10 ConnID:S1.1

**MAXIMUM ALLOWABLE WORKING PRESSURE MAWP :HOT & CORR**Pmax (is the least of Ps, Py, Pb and Pcyl) = Pmax  
=4.89=4.8911 MPa**MAX TEST PRESSURE (Uncorroded cond.at ambient temp.)**Pmax (is the least of Ps, Py, Pb and Pcyl) = Pmax  
=9.28=9.2768 MPa**EN13445-5;10.2.3.3 REQUIRED MIN.HYDROSTATIC TEST PRESSURE:Ptmin**

NEW AT AMBIENT TEMP. FOR TEST GROUPS 1, 2 and 3

Ptmin = 1.25 \* Pd \* f20 / f =1.25\*3.3\*212.5/205.73=

4.2607 MPa

Ptmin = 1.43 \* Pd =1.43\*3.3=

4.7190 MPa**Test Pressure Ptmin=4.72 <= Pmax=9.28[MPa]****50.8%****OK****Maximum diameter of Opening Not Requiring Reinforcement Check , dmax**

Maximum Diameter of Unreinforced Opening

dmax = MAX( dmax1, dmax2) =MAX(0,5.63)=

5.6285 mm

Volume:0.0033 m3 Weight:2.9 kg (SG= 7.85 )

**Company Name -**

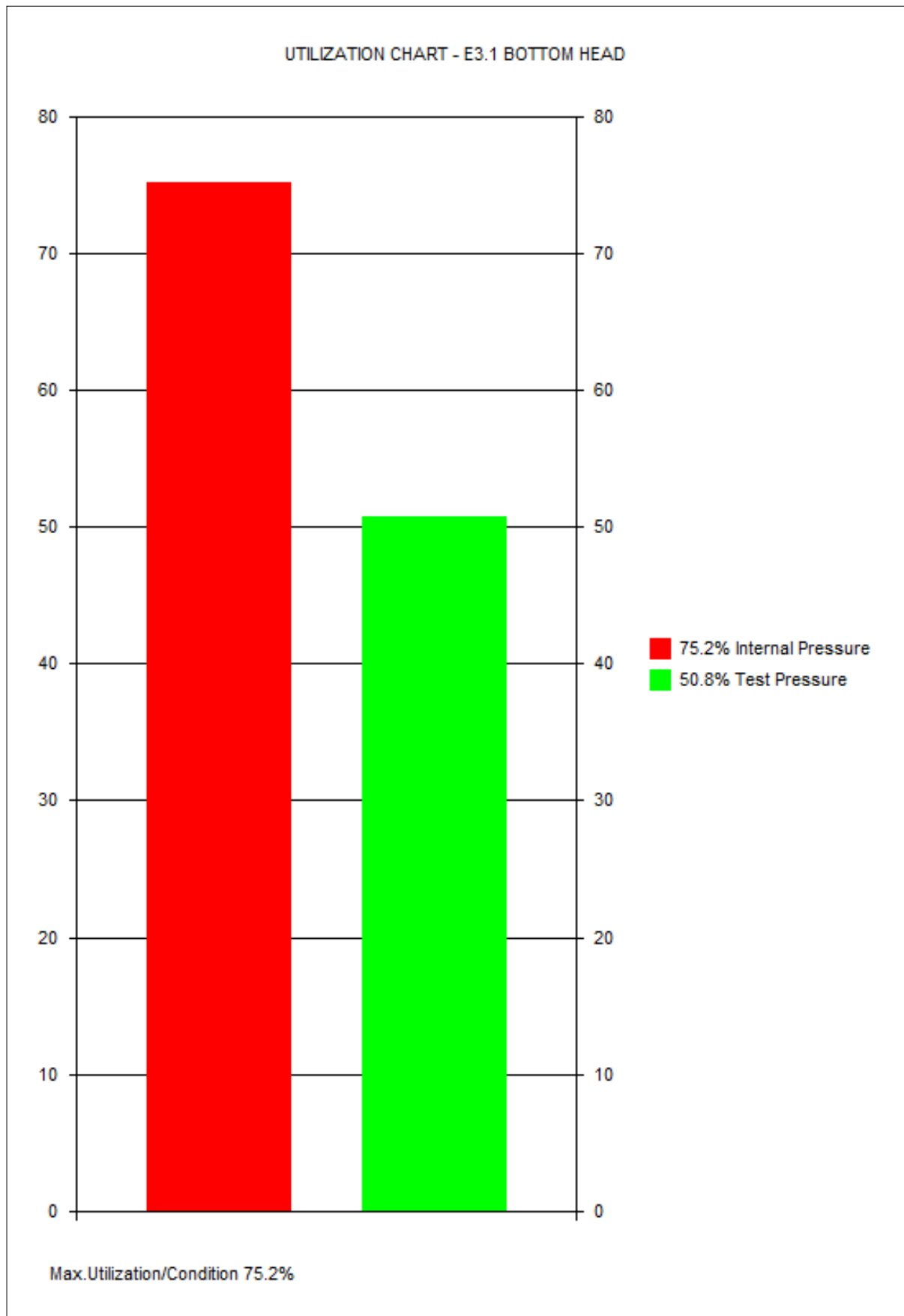
Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 7.5 DOMED ENDS

E3.1 Bottom Head 28 May 2023 11:10 ConnID:S1.1



# Company Name -

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 9.5 ISOLATED OPENINGS IN SHELLS

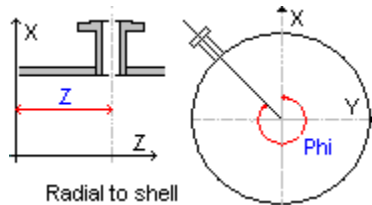
N.1 rot 1 3/4" 28 May 2023 11:12 ConnID:S1.1

## INPUT DATA

### COMPONENT ATTACHMENT/LOCATION

Attachment: S1.1 Cylindrical Shell Main Shell

Connect this nozzle to the nozzle neck of another nozzle: NO



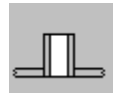
Radial to shell

Orientation & Location of Nozzle: Radial to Shell

z-location of nozzle along axis of attachment.....:z 80.00 mm

Angle of Rotation of nozzle axis projected in the x-y plane:Phi 0.00 Degr.

### GENERAL DESIGN DATA



Type of Opening: Nozzle Without Standard ASME or DIN/EN Flange Attachment

PRESSURE LOADING: Design Component for Internal Pressure Only

PROCESS CARD:

General Design Data : Temp= 130°C, P=3.3000 MPa, c=0.5 mm, Pext=0.0000 MPa

SPECIFIC DENSITY OF OPERATING LIQUID.....:SG 0.00

LIQUID HEAD.....:LH 0.00 mm

Apply a different corrosion allowance to nozzle neck than the shell thickness.: NO

Include Nozzle Load Calculation: NO

### SHELL DATA (S1.1)

Shell Type: Cylindrical Shell

OUTSIDE DIAMETER OF SHELL.....:De 273.00 mm

NOMINAL WALL THICKNESS (uncorroded).....:en 4.0000 mm

NEGATIVE TOLERANCE/THINNING ALLOWANCE.....:th 0.3000 mm

EN 10217-3:2019, 1.0565 P355NH welded tube, HT:N THK<=20mm 130'C

Rm=490 Rp=355 Rpt=292 fs=194.67 f20=204.17 ftest=338.1 E=203868(N/mm2) ro=7.85

### NOZZLE MATERIAL DATA



Delivery Form: Seamless Pipe

EN 10216-2:2013, 1.0345 P235GH seamless tube, HT:N THK<=16mm 130'C

Rm=360 Rp=235 Rpt=191.4 fb=127.6 f20=150 ftest=223.81 E=203868(N/mm2) ro=7.85

### NOZZLE DIMENSIONAL DATA

# Company Name -

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 9.5 ISOLATED OPENINGS IN SHELLS

N.1 rot 1 3/4"

28 May 2023 11:12 ConnID:S1.1



Attachment: Set In Flush Nozzle

Shape of Nozzle/Opening: Circular

Application:

9.4.6.3 NOT a critical fatigue area, and calc.temp.is outside creep range.

OUTSIDE NOZZLE DIAMETER.....:deb 44.50 mm

NOMINAL NOZZLE THICKNESS (uncorroded).....:enb 8.4000 mm

Size of Flange and Nozzle:

Comment (Optional):

NEGATIVE TOLERANCE/THINNING ALLOWANCE.....: 12.50 %

NOZZLE STANDOUT MEASURED FROM VESSEL OD.....:ho 30.00 mm

## WELDING DATA

Nozzle/Pad to Shell Welding Area: Exclude Area of Nozzle to Shell Weld

Nozzle Weld Intersect: Nozzle Does NOT Intersect with a Welded Shell Seam

ANGLE PhiC(OBLIQUE IN TRANSVERSE.CROSS SECT.)Fig.9.5-2:PhiC 0.00 Degr.

ANGLE PhiL(OBLIQUE IN LONG.CROSS SECT.)Fig.9.5-1.....:PhiL 0.00 Degr.

## DATA FOR REINFORCEMENT PAD



Type of Pad: No Pad

## LIMITS OF REINFORCEMENT

Reduction of Limits of Reinforcement: No Reduction Required

## WELDING REQUIREMENTS TO EN 1708-1:2010

Comment(Optional):

Type of welded connection: Not Applicable

## CALCULATION DATA

### PRELIMINARY CALCULATIONS

Shell Analysis Thickness eas 3.2000 mm

eas = en - c - th =4-0.5-0.3=

Nozzle Analysis Thickness eab 6.8500 mm

eab = enb - cn - NegDev =8.4-0.5-1.05=

Inside Radius of Curvature ris = De / 2 - eas (9.5-3) =273/2-3.2= 133.30 mm

dib = deb - 2 \* eab =44.5-2\*6.85= 30.80 mm

Min.Nozzle Thk.Based on Internal Pressure ebp

ebp = P \* deb / (2 \* fb \* z + P)

=3.3\*44.5/(2\*127.6\*1+3.3)= 0.5700 mm

Allowable Stresses

fob = Min( fs, fb) (9.5-8) =Min(194.67,127.6)= 127.60 N/mm2

### GEOMETRIC LIMITATIONS

»Check Max.Diameter of Nozzle dib/(2\*ris)=0.1155 <= 1.00=1[mm] «» OK«

Min.Nozzle Thk. ebp=0.57 <= eab=6.85[mm]	8.3%	OK
--	------	----

## 9.5.2.4.4 Nozzles normal to the shell, with or without reinforcement pads.

Calculation of Stress Loaded Areas Effective as Reinforcement

# Company Name -

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 9.5 ISOLATED OPENINGS IN SHELLS

N.1 rot 1 3/4" 28 May 2023 11:12 ConnID:S1.1

## Area of Shell Afs

Limit of Reinforcement Along Shell

Iso = Sqr(( 2 \* ris + eas) \* eas)

=Sqr((2\*133.3+3.2)\*3.2)=

29.38 mm

Set In Nozzle

Afs = eas \* Is (9.5-79) =3.2\*29.38=

94.03 mm2

## Area of Nozzle Afb

Limit of Reinforcement Along Nozzle (outside shell)

Ibo = MIN( Sqr(( deb - eb) \* eb), ho)

(9.5-76)

=MIN(Sqr((44.5-6.85)\*6.85),30)=

16.06 mm

Set In Nozzle

Afb = eb \* (Ibo + Ibi + eas) (9.5-78) =6.85\*(16.06+0+3.2)=

131.93 mm2

## Calculation of Pressure Loaded Areas

In the Nozzle Apb

Apb = 0.5 \* dib \* (Ibo + eas) (9.5-84) =0.5\*30.8\*(16.06+3.2)=

296.59 mm2

Cyl.Shell in the Longitudinal Section Aps

ApsL = ris \* (Is + a) (9.5-94) =133.3\*(29.38+22.25)=

6882.68 mm2

Cyl.Shell in the Transverse Cross Section Aps

ApsT = 0.5 \* ris ^ 2 \* (Is + a) / (0.5 \* eas + ris)

(9.5-105)

=0.5\*133.3^2\*(29.38+22.35)/(0.5\*3.2+133.3)=

3407.25 mm2

Aps = MAX( ApsL ApsT) =MAX(6882.68,3407.25)=

6882.68 mm2

## 9.5.2 Reinforcement Rules

### Pressure Area Required pA(req.)

pAReqL = P \* (ApsL + Apb + 0.5 \* ApphiL)

(9.5-7)

=3.3\*(6882.68+296.59+0.5\*0)=

23.69 kN

pAReqT = P \* (ApsT + Apb + 0.5 \* Apphi)

(9.5-7)

=3.3\*(3407.25+296.59+0.5\*0)=

12.22 kN

pAReq = MAX( pAReqL, pAReqT) =MAX(23691.6,12222.68)=

23.69 kN

### Pressure Area Available pA(aval.)

pAAval = (Afs+Afw)\*fs+Afb\*fob/( (ApsL+Apb)+0.5\*(Afs+Afw+Afb+Afp))

(9.5-7)

=(94.03+0)\*(194.67-0.5\*3.3)+0\*(0-0.5\*3.3)+131.93\*(127.6-0.5\*3.3)=

34.76 kN

Nozzle Reinforcement pAAval=34.76 >= pAReq=23.69[kN]

68.1%

OK

### Maximum Allowable Pressure Pmax

Pmax = (Afs+Afw)\*fs+Afb\*fob/((ApsL+Apb)+0.5\*(Afs+Afw+Afb+Afp))

(9.5-10)

=(94.03+0)\*194.67+131.93\*127.6/((6882.68+296.59)+0.5\*(94.03+0+131.93+0))

= 4.8185 MPa

### Max.Allowable Test Pressure Ptmax

Ptmax = ==

9.3695 MPa

Weight of Nozzle: .2683kg

## CALCULATION SUMMARY

Min.Nozzle Thk. ebp=0.57 <= eab=6.85[mm]

8.3%

OK

### 9.5.2.4.4 Nozzles normal to the shell, with or without reinforcement pads.

Limit of Reinforcement Along Shell

Iso = Sqr(( 2 \* ris + eas) \* eas)

=Sqr((2\*133.3+3.2)\*3.2)=

29.38 mm

Limit of Reinforcement Along Nozzle (outside shell)

Ibo = MIN( Sqr(( deb - eb) \* eb), ho)

(9.5-76)

7 N.1 Nozzle,Seamless Pipe rot 1 3/4"

Umax= 68.1%

Page: 13

**Company Name -**

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 9.5 ISOLATED OPENINGS IN SHELLS

N.1 rot 1 3/4" 28 May 2023 11:12 ConnID:S1.1

$$=\text{MIN}(\text{Sqr}((44.5-6.85)*6.85),30)=$$

16.06 mm

**Pressure Area Required pA(req.)**

$$\text{pAReqL} = P * (\text{ApsL} + \text{Apb} + 0.5 * \text{ApphiL})$$

(9.5-7)

$$=3.3*(6882.68+296.59+0.5*0)=$$

23.69 kN

$$\text{pAReqT} = P * (\text{ApsT} + \text{Apb} + 0.5 * \text{Apphi})$$

(9.5-7)

$$=3.3*(3407.25+296.59+0.5*0)=$$

12.22 kN

$$\text{pAReq} = \text{MAX}(\text{pAReqL}, \text{pAReqT}) = \text{MAX}(23691.6, 12222.68) =$$

23.69 kN

**Pressure Area Available pA(aval.)**

$$\text{pAAval} = (\text{Afs}+\text{Afw}) * (\text{fs}-0.5*P) + \text{Afp} * (\text{fop}-0.5*P) + \text{Afb} * (\text{fob}-0.5*P)$$

(9.5-7)

$$=(94.03+0)*(194.67-0.5*3.3)+0*(0-0.5*3.3)+131.93*(127.6-0.5*3.3)=$$

34.76 kN

**Nozzle Reinforcement pAAval=34.76 >= pAReq=23.69[kN]****68.1%****OK****Maximum Allowable Pressure Pmax**

$$\text{Pmax} = (\text{Afs}+\text{Afw}) * \text{fs} + \text{Afb} * \text{fob} / ((\text{ApsL}+\text{Apb}) + 0.5 * (\text{Afs}+\text{Afw}+\text{Afb}+\text{Afp}))$$

(9.5-10)

$$=(94.03+0)*194.67+131.93*127.6 / ((6882.68+296.59)+0.5*(94.03+0+131.93+0))$$

$$= 4.8185 \text{ MPa}$$

**Volume:0.00 m3 Weight:0.3 kg (SG= 7.85)**

**Company Name -**

Client :GÜVEN SOGUTMA

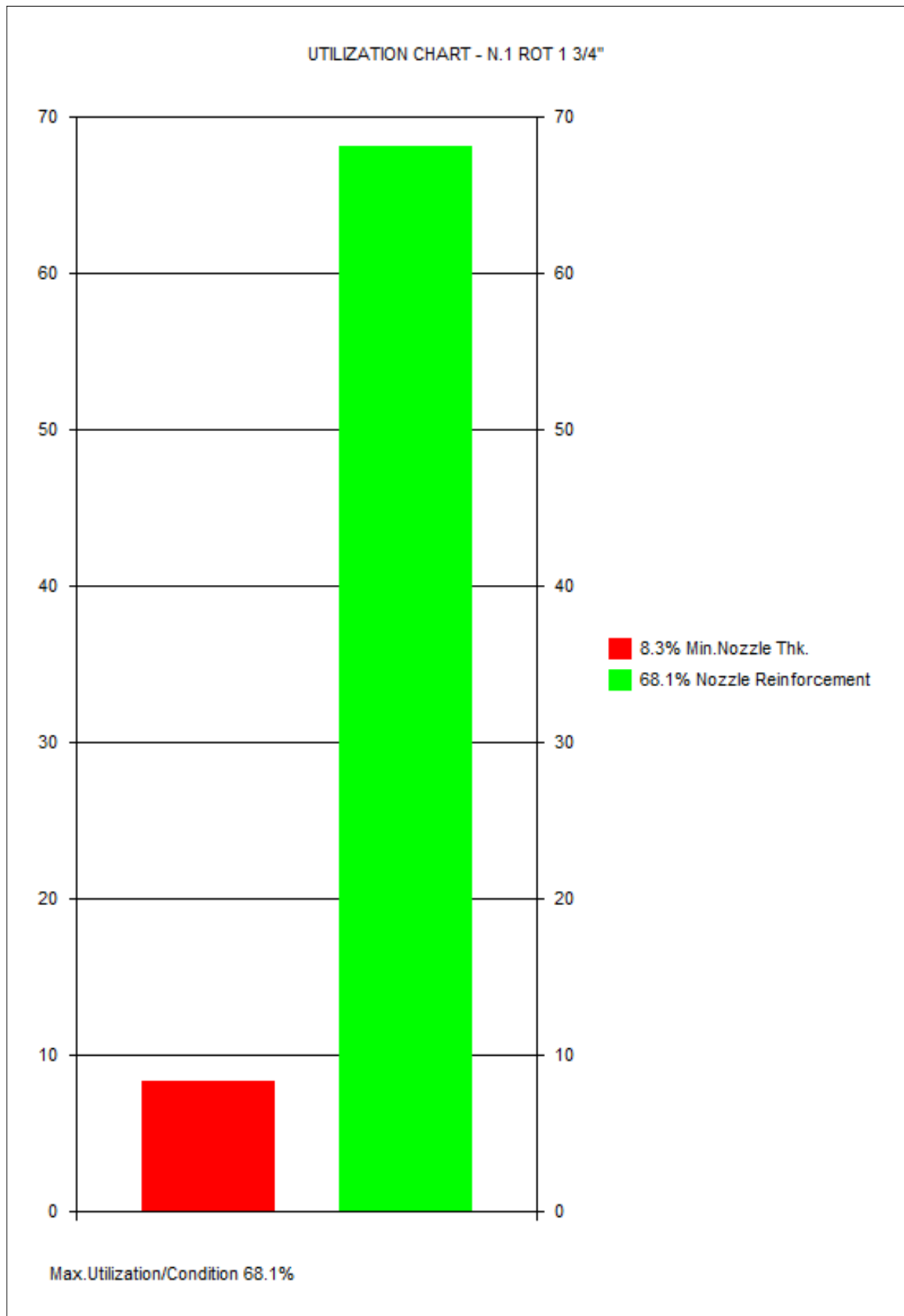
Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 9.5 ISOLATED OPENINGS IN SHELLS

N.1 rot 1 3/4"

28 May 2023 11:12 ConnID:S1.1



# Company Name -

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 9.5 ISOLATED OPENINGS IN SHELLS

N.3 1/2" NPT

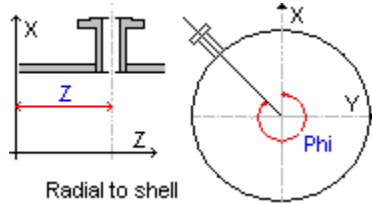
28 May 2023 12:31 ConnID:S1.1

## INPUT DATA

### COMPONENT ATTACHMENT/LOCATION

Attachment: S1.1 Cylindrical Shell Main Shell

Connect this nozzle to the nozzle neck of another nozzle: NO

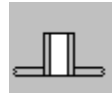


Orientation & Location of Nozzle: Radial to Shell

z-location of nozzle along axis of attachment.....:z 420.00 mm

Angle of Rotation of nozzle axis projected in the x-y plane:Phi 0.00 Degr.

### GENERAL DESIGN DATA



Type of Opening: Nozzle Without Standard ASME or DIN/EN Flange Attachment  
PRESSURE LOADING: Design Component for Internal Pressure Only

PROCESS CARD:

General Design Data : Temp= 130°C, P=3.3000 MPa, c=0.5 mm, Pext=0.0000 MPa

SPECIFIC DENSITY OF OPERATING LIQUID.....:SG 0.00

LIQUID HEAD.....:LH 0.00 mm

Apply a different corrosion allowance to nozzle neck than the shell thickness.: NO

Include Nozzle Load Calculation: NO

### SHELL DATA (S1.1)

Shell Type: Cylindrical Shell

OUTSIDE DIAMETER OF SHELL.....:De 273.00 mm

NOMINAL WALL THICKNESS (uncorroded).....:en 4.0000 mm

NEGATIVE TOLERANCE/THINNING ALLOWANCE.....:th 0.3000 mm

EN 10217-3:2019, 1.0565 P355NH welded tube, HT:N THK<=20mm 130'C

Rm=490 Rp=355 Rpt=292 fs=194.67 f20=204.17 ftest=338.1 E=203868(N/mm2) ro=7.85

### NOZZLE MATERIAL DATA



Delivery Form: Seamless Pipe

EN 10216-2:2013, 1.0345 P235GH seamless tube, HT:N THK<=16mm 130'C

Rm=360 Rp=235 Rpt=191.4 fb=127.6 f20=150 ftest=223.81 E=203868(N/mm2) ro=7.85

### NOZZLE DIMENSIONAL DATA



# Company Name -

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 9.5 ISOLATED OPENINGS IN SHELLS

N.3 1/2" NPT

28 May 2023 12:31 ConnID:S1.1



Attachment: Set In Flush Nozzle

Shape of Nozzle/Opening: Circular

Application:

9.4.6.3 NOT a critical fatigue area, and calc.temp.is outside creep range.

OUTSIDE NOZZLE DIAMETER.....:deb 31.50 mm

NOMINAL NOZZLE THICKNESS (uncorroded).....:enb 7.0500 mm

Size of Flange and Nozzle:

Comment (Optional):

NEGATIVE TOLERANCE/THINNING ALLOWANCE.....: 12.50 %

NOZZLE STANDOUT MEASURED FROM VESSEL OD.....:ho 30.00 mm

## WELDING DATA

Nozzle/Pad to Shell Welding Area: Exclude Area of Nozzle to Shell Weld

Nozzle Weld Intersect: Nozzle Does NOT Intersect with a Welded Shell Seam

ANGLE PhiC(OBLIQUE IN TRANSVERSE.CROSS SECT.)Fig.9.5-2:PhiC 0.00 Degr.

ANGLE PhiL(OBLIQUE IN LONG.CROSS SECT.)Fig.9.5-1.....:PhiL 0.00 Degr.

## DATA FOR REINFORCEMENT PAD



Type of Pad: No Pad

## LIMITS OF REINFORCEMENT

Reduction of Limits of Reinforcement: No Reduction Required

## WELDING REQUIREMENTS TO EN 1708-1:2010

Comment(Optional):

Type of welded connection: Not Applicable

## CALCULATION DATA

### PRELIMINARY CALCULATIONS

Shell Analysis Thickness eas = 3.2000 mm

Nozzle Analysis Thickness eab = 5.6688 mm

Inside Radius of Curvature ris = 133.30 mm

dib = deb - 2 \* eab = 20.16 mm

Min.Nozzle Thk.Based on Internal Pressure ebp = 0.4000 mm

Allowable Stresses fob = Min( fs, fb) (9.5-8) =Min(194.67,127.6)= 127.60 N/mm2

### GEOMETRIC LIMITATIONS

»Check Max.Diameter of Nozzle dib/(2\*ris)=0.0756 <= 1.00=1[mm] «» OK«

Min.Nozzle Thk. ebp=0.4 <= eab=5.67[mm]	7.0%	OK
---	------	----

## 9.5.2.4.4 Nozzles normal to the shell, with or without reinforcement pads.

Calculation of Stress Loaded Areas Effective as Reinforcement

# Company Name -

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

EN13445:2014 Issue 5+A8:2019 - 9.5 ISOLATED OPENINGS IN SHELLS

N.3 1/2" NPT

28 May 2023 12:31 ConnID:S1.1

## Area of Shell Afs

Limit of Reinforcement Along Shell

$$\text{Iso} = \text{Sqr}((2 * \text{ris} + \text{eas}) * \text{eas})$$

$$= \text{Sqr}((2 * 133.3 + 3.2) * 3.2) =$$

29.38 mm

Set In Nozzle

$$\text{Afs} = \text{eas} * \text{Is} (9.5-79) = 3.2 * 29.38 =$$

94.03 mm<sup>2</sup>

## Area of Nozzle Afb

Limit of Reinforcement Along Nozzle (outside shell)

$$\text{Ibo} = \text{MIN}(\text{Sqr}((\text{deb} - \text{eb}) * \text{eb}), \text{ho})$$

(9.5-76)

$$= \text{MIN}(\text{Sqr}((31.5 - 5.67) * 5.67), 30) =$$

12.10 mm

Set In Nozzle

$$\text{Afb} = \text{eb} * (\text{Ibo} + \text{Ibi} + \text{eas}) (9.5-78) = 5.67 * (12.1 + 0 + 3.2) =$$

86.74 mm<sup>2</sup>

## Calculation of Pressure Loaded Areas

In the Nozzle Apb

$$\text{Apb} = 0.5 * \text{dib} * (\text{Ibo} + \text{eas}) (9.5-84) = 0.5 * 20.16 * (12.1 + 3.2) =$$

154.25 mm<sup>2</sup>

Cyl.Shell in the Longitudinal Section Aps

$$\text{ApsL} = \text{ris} * (\text{Is} + \text{a}) (9.5-94) = 133.3 * (29.38 + 15.75) =$$

6016.23 mm<sup>2</sup>

Cyl.Shell in the Transverse Cross Section Aps

$$\text{ApsT} = 0.5 * \text{ris}^2 * (\text{Is} + \text{a}) / (0.5 * \text{eas} + \text{ris})$$

(9.5-105)

$$= 0.5 * 133.3^2 * (29.38 + 15.75) / (0.5 * 3.2 + 133.3) =$$

2974.81 mm<sup>2</sup>

$$\text{Aps} = \text{MAX}(\text{ApsL}, \text{ApsT}) = \text{MAX}(6016.23, 2974.81) =$$

6016.23 mm<sup>2</sup>

## 9.5.2 Reinforcement Rules

### Pressure Area Required pA(req.)

$$\text{pAReqL} = P * (\text{ApsL} + \text{Apb} + 0.5 * \text{ApphiL})$$

(9.5-7)

$$= 3.3 * (6016.23 + 154.25 + 0.5 * 0) =$$

20.36 kN

$$\text{pAReqT} = P * (\text{ApsT} + \text{Apb} + 0.5 * \text{Apphi})$$

(9.5-7)

$$= 3.3 * (2974.81 + 154.25 + 0.5 * 0) =$$

10.33 kN

$$\text{pAReq} = \text{MAX}(\text{pAReqL}, \text{pAReqT}) = \text{MAX}(20362.58, 10325.89) =$$

20.36 kN

### Pressure Area Available pA(aval.)

$$\text{pAAval} = (\text{Afs} + \text{Afw}) * (\text{fs} - 0.5 * P) + \text{Afp} * (\text{fop} - 0.5 * P) + \text{Afb} * (\text{fob} - 0.5 * P)$$

(9.5-7)

$$= (94.03 + 0) * (194.67 - 0.5 * 3.3) + 0 * (0 - 0.5 * 3.3) + 86.74 * (127.6 - 0.5 * 3.3) =$$

29.07 kN

Nozzle Reinforcement pAAval=29.07 >= pAReq=20.36[kN]

70.0%

OK

### Maximum Allowable Pressure Pmax

$$\text{Pmax} = (\text{Afs} + \text{Afw}) * \text{fs} + \text{Afb} * \text{fob} / ((\text{ApsL} + \text{Apb}) + 0.5 * (\text{Afs} + \text{Afw} + \text{Afb} + \text{Afp}))$$

(9.5-10)

$$= (94.03 + 0) * 194.67 + 86.74 * 127.6 / ((6016.23 + 154.25) + 0.5 * (94.03 + 0 + 86.74 + 0))$$

$$= 4.6913 \text{ MPa}$$

### Max.Allowable Test Pressure P<sub>tmax</sub>

$$\text{Ptmax} = ==$$

9.2286 MPa

Weight of Nozzle: .1485kg

## CALCULATION SUMMARY

Min.Nozzle Thk. ebp=0.4 <= eab=5.67[mm]

7.0%

OK

### 9.5.2.4.4 Nozzles normal to the shell, with or without reinforcement pads.

Limit of Reinforcement Along Shell

$$\text{Iso} = \text{Sqr}((2 * \text{ris} + \text{eas}) * \text{eas})$$

$$= \text{Sqr}((2 * 133.3 + 3.2) * 3.2) =$$

29.38 mm

Limit of Reinforcement Along Nozzle (outside shell)

$$\text{Ibo} = \text{MIN}(\text{Sqr}((\text{deb} - \text{eb}) * \text{eb}), \text{ho})$$

(9.5-76)

8 N.3 Nozzle, Seamless Pipe 1/2" NPT

U<sub>max</sub>= 70%

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**Company Name -**

Client :GÜVEN SOGUTMA

Vessel Tag No.:H8A.33b.50.A4.A4.F4

Visual Vessel Design by Hexagon PPM,Ver:20.0 Operator : Rev.:A

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$$=\text{MIN}(\text{Sqr}((31.5-5.67)*5.67, )30)=$$

12.10 mm

**Pressure Area Required pA(req.)**

$$\text{pAReqL} = P * (\text{ApsL} + \text{Apb} + 0.5 * \text{ApphiL})$$

(9.5-7)

$$=3.3*(6016.23+154.25+0.5*0)=$$

20.36 kN

$$\text{pAReqT} = P * (\text{ApsT} + \text{Apb} + 0.5 * \text{Apphi})$$

(9.5-7)

$$=3.3*(2974.81+154.25+0.5*0)=$$

10.33 kN

$$\text{pAReq} = \text{MAX}(\text{pAReqL}, \text{pAReqT}) = \text{MAX}(20362.58, 10325.89) =$$

20.36 kN

**Pressure Area Available pA(aval.)**

$$\text{pAAval} = (\text{Afs}+\text{Afw}) * (\text{fs}-0.5*P) + \text{Afp} * (\text{fop}-0.5*P) + \text{Afb} * (\text{fob}-0.5*P)$$

(9.5-7)

$$=(94.03+0)*(194.67-0.5*3.3)+0*(0-0.5*3.3)+86.74*(127.6-0.5*3.3)=$$

29.07 kN

**Nozzle Reinforcement pAAval=29.07 >= pAReq=20.36[kN]****70.0%****OK****Maximum Allowable Pressure Pmax**

$$\text{Pmax} = (\text{Afs}+\text{Afw}) * \text{fs} + \text{Afb} * \text{fob} / ((\text{ApsL}+\text{Apb}) + 0.5 * (\text{Afs}+\text{Afw}+\text{Afb}+\text{Afp}))$$

(9.5-10)

$$=(94.03+0)*194.67+86.74*127.6 / ((6016.23+154.25)+0.5*(94.03+0+86.74+0))$$

$$= 4.6913 \text{ MPa}$$

**Volume:0.00 m3 Weight:0.1 kg (SG= 7.85)**

# Company Name -

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