Alfa Laval Inc.



Richmond, VA

	Doc. No.	Rev.
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	February 2, 2012	
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Alfa Laval Order No.	Customer Name
41276 / 770013	Mississippi Power Company
Alfa Laval Serial No.	Customer Reference No.
30113-88710	MPC17837-0001
Alfa Laval Equipment Type	Customer Tag No.
TL35-BFD	HX1304

PLATE HEAT EXCHANGER DATABOOK

Section 1: Drawing / Plate Hanging List - Specifications

Section 2: ASME Data Report / Nameplate (Code Plate) Copy

Section 3: Calculations

ASME Code Calculations

• Maximum Allowable Nozzle Loads

Section 4: Inspection and Test Plan

Section 5: Bill of Materials

Section 6: Material Reports -

- Frame & Pressure Plates
- Channel Plates
- Tightening Bolt / Nuts
- Stud Bolt Certificate of Conformance

Section 7: Testing

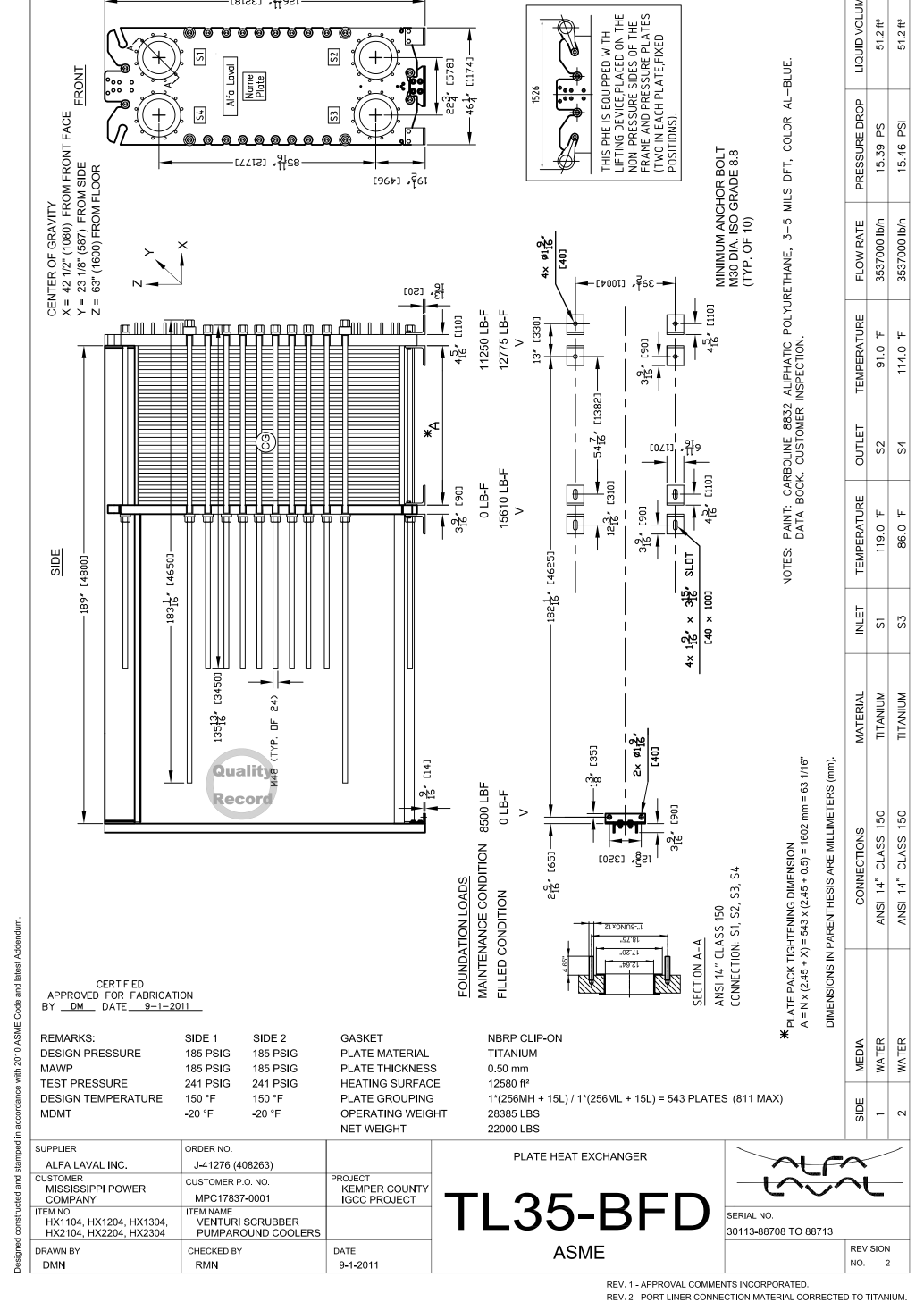
- Liquid Dye Penetrant Test Report
- Hydrostatic Test Procedure
- Hydrostatic Test Certificate

Section 8: Installation & Operating Instructions (Manual)

Southern Company Generation Kemper County MM127389 0 Unit 1

ALFA LAVAL INC. PO: MPC17837 30113-88710 41276-10C Rev: 0

30113-88710 41276-10C Rev: 0 IGCC - COMBINED CYCLE - MULTIPAGE - VENTURI SCRUBBER PUMP AROUND



156<mark>11</mark>* [3518]-

22

LIQUID VOLUME

Alfa Laval, Plate Heat Exchanger Specification **Channel Plate Installation Description**

Document: SPEC_30113-88708 Date: 9-1-2011

Rev. 2

30113-88708 to 30113-88713

Mississippi Power Company Customer:

MPC17837-0001 P.O. No.:

Project: Kemper County IGCC Project Item No.: HX1104, HX1204, HX1304, HX2104, HX2204, HX2304

Model Type: TL35-BFD

Serial No:

A/L Order No: J-41276 (408263)

Plate material and Thickness: Titanium 0.50 mm

A Dimension: $A = N \times (2.45 + X)$

 $A = 543 \times (2.45 + 0.5) = 1602 \text{ mm}$

Hot side Cold side Grouping: 1* (256MH+15L) 1* (256ML+15L) Sealing material: NBRP Clip-on NBRP Clip-on Port Locations: S1 -> S2 S3 -> S4 Connection material: Titanium Titanium

Port hole with flow on the gasketed side: U Port hole sealed with O-ring: 0

Plates are assembled with the gasket side facing the frame plate.

Plate no.	Plate code no.	Plate Patte	rn	Punched upper right	corner of lower right	the plate lower left	upper left	Flow direction on the gasket side of the plate
				S1	S2	S3	S4	
	FRAME PLAT	E		=>=	=<=	=<=	=>=	
1	39507591 83	TL35 B2	Α	0	0	0	0	
2	39507540 03	TL35 B2	В	U>	> U	0	0	Down
3	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
4	39507540 03	TL35 B2	В	U>	> U	0	0	Down
5	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
6,	8, , 508	39507540 03	TL35 B2 B					•
7,	9, , 509	39507539 03	TL35 B1 A					
510	39507540 03	TL35 B2	В	U>	> U	0	0	Down
511	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
512	39507540 03	TL35 B2	В	U>	> U	0	0	Down
513	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
514	39507539 03	TL35 B1	В	U>	> U	0	0	Down
515	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
516	39507539 03	TL35 B1	В	U>	> U	0	0	Down
517,	519, , 537	39507539 03	TL35 B1 A					
518,	520, , 538	39507539 03	TL35 B1 B					
539	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
540	39507539 03	TL35 B1	В	U>	> U	0	0	Down
541	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
542	39507539 03	TL35 B1	В	U>	> U	0	0	Down
543	39507591 76	TL35 B2	Α			>	>	Up
	PRESSURE P	LATE						
				T1	T2	T3	T4	



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Rev. 2

Plate Part No:	Quantity:	Total:
39507591 83	1	6
39507540 03	256	1536
39507539 03	285	1710
39507591 76	1	6
	543	3258



			-	RM U-1 MANUF											,
1 M	anufactured ar	d certified by	_	Required by the al Inc., 5400 Int											
						(Na	me and	add	ress of Manut	acture)				
				R COMPANY,		(Name	and add	ress	of Purchaser	}					
3. L	ocation of insta	lation Kem	per Count	y IGCC Gener	ating Facil	lity, 5835	Highw (Nam	ay 4 e and	93, De Kalb, address)	MS, 3	9328				
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-		N/A (CRN)				<u>1113-88710.</u> rawing No				(Nat'l. I	3d. No.)			built)
5. /	ASME Code, S	ection VIII, D	0iv. 1		10/ A11				N//					1/A	
					d Addenda				Code Ca			- p		e per UG-1	` '
	<i>Items 6-11 inci</i> nell (a) No. of			gle wall vessels,	(b) Overa		essels,	shell	of heat excha	o' 0'	or cn	amber of mi	iiticnami	er vessels.	
	Course(<i>,</i>	_	Material		Thickness			ong. Joint (Cat.	<u> </u>		n. Joint (Cat. A		Heat Tre	
No.	Diameter	Length	Spec	c./Grade or Type	Nom.		orr. /A	Type N/A	Full, Spot, None	Eff.	Type N/A	Full, Spot, Nor N/A	ne Eff.	Temp.	Time N/A
	N/A	N/A		N/A	N/A	N	IA	N/A	N/A	N/A	N/A	N/A	IN/A	N/A	INIA
7. H	leads: (a)		SA	-516-70				(t				SA-516-			
	`			r Type) (H.T T							-	rade or Typ	e) (H.T		
	Location (Top, Bottom, Ends)	Thick		Radiu: Crown	Knuckle	Elliptical Ratio	Conical Angl		Hemispherical Radius	Flat Diamet		e to Pressure	Туре	Category A Full, Spot,	
(0)	Fixed	Min. 4.33"	Corr.	N/A	N/A	N/A	N/A	<u> </u>		127" X			N/A	N/A	
(a) (b)	Movable	3.54"	0"	N/A	N/A	N/A	N/A			127" X			N/A	N/A	
·	pe of jacket _			N/A			Ja	`	t'l, Spec. No.,			, No.) N/i be as ogee	& weld,		
lf I	bar, give dimen	sions				N/	A						It bolt	ed, describe	or sketch.
). MA		psi rnal)	N/A (externa		(inter	,	,	N/A ernal)	lesign ı			-20 °F		150 psi
0. ln	npact test		NO (Imp	act Exemption (Indicate yes or	JCS-66(a),	(b), UHA-	51, UN	F-65,	as applicablested)	e)		at	test temp	perature of	N/A
-	dro., pneu., or co		s. HYDR	O at 241 psi	Proof tes	•					N/A				
	ems 12 and 13 ubesheet:	to be comple		e sections.		N/A			N/A		N/A	2000		N/A	
۷. ۱	ubesneet	Stationa	N/A ary (Mat'l Spe	c. No.)	Dia., (sul	bject to pres	s.)	N	om. thk.	-	Corr. A		Attach	ment (welded	d or bolted)
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		Floatin	ig (Mat'l Spec	. No.)		Dia.		N	om. thk.	(Corr. A			Attachme	nt
3. T	ubes:		N/A			N/A O. D.			N/A		N//			N/A	
н	toms 14 19 incl	•	c. No., Grade	or Type er chambers of j			nannels	(lom. thk.) eat exchange	' S	Numi	oer	1	ype (Straight	oru)
	hell (a) No. o	•	N/A	cr chambers or j	(b) Over	all length:			N/A						
	Course			Material		Thickness			Long. Joint (Cat.			n. Joint (Cat. A Full, Spot, No		Heat Tre Temp.	eatment Time
No.	Diameter N/A	Length N/A	Spe	c./Grade or Type	Nom.		orr.	N/A	Full, Spot, None	e Eff.		N/A	N/A	N/A	N/A
		T INIX			1		,			1			11		
15. F	leads: (a)	Mat'l Spec N	lo Grade o	N/A r Type) (H.T T	ime & Tem	n)		(t	O) (Mat'l	Spec 1	Vo., G	N/A rade or Typ	e) (H.T	· Time & Te	.qme
	Location (Top,		ness	Radiu		Elliptical	Conical	Apex	Hemispherical	Flat		le to Pressure	-/ (Category A	
	Bottom, Ends)	Min.	Corr.	Crown	Knuckle	Ratio	Ang	le	Radius	Diame	ter Co	nvex Concave	Туре	Full, Spot,	
(a)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	N/A	N/A			N/A	N/A	N/A

N/A
(Mat'l, Spec. No., Grade, Size, No.)



If removable, bolts used (describe other fastening)

				FC	ORM U-1 (BAC	K)				N	B Number 31625
	I/A ernal)	N/A (external)	at max. te	140	/A rnal) (N/A external)	Min.	design metal ten	np. <u>N</u>	1/A	at <u>N/A</u>
17. Impact test					N/A				at to	est tempera	ature ofN/A
			(Indicate ye	es or no and the	e component(s) impact te	ested)				
18. Hydro., pneu.,	or comb	o. test press.		N/A	Pro	of test			N/A		
19. Nozzles, inspec	tion, and	safety valve	openings:								
Purpose (Inlet, Outlet	No.	Diameter or	Flange Type		terial	Nozzle 1	hickness	Reinforcement		ttached	Location (Insp. Open
Drain, etc.)		Size		Nozzle	Flange	Nom.	Corr.	Material	Nozzie	Flange	Leadtion (map: open
inlet	2	14"	STUDS	SA193-B7		1"					
Outlet	2	14"	STUDS	SA193-B7		1"					
21. Manufacturer's Parti N/A 22. Remarks: (811) SB-26 MPC17837-000	5 Gr.	2 .02" Pla	(List the r	name of part, it	em number, m	fg's. name . Heads	and iden = 63.1	tifying number) 188"; Custom	er PO#:	_	
We certify that the conform to the ASDate02/03/2	SME Co	nents made in de for Pressu Nam <u>e</u>	this report a	are correct and Section VIII, D	ATE OF SHOR d that all detai Division 1. U C Laval Inc.	ls of design	n, mater	ial, construction ization No. <u>2</u> 8	5017 Ex	manship o pires	July 5, 2013
I, the undersigned, he and employed by O	olding a va	alid commission America Insura	issued by The nce Co. of Lyn	CERTIFICA National Board o	ATE OF SHOP If Boiler and Pres	sure Vesse	I Inspectors	s and/or the State o	r Province of	VA	

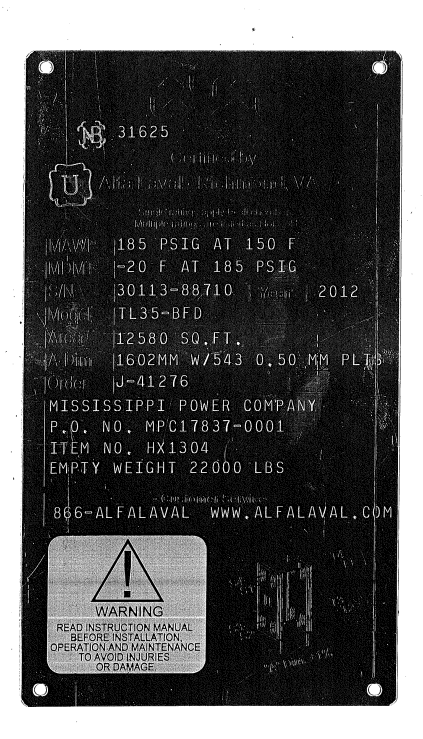
Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection. 10803A, VA951R (Nat'l Board incl. endorsements, State, Province and No.) 02/03/2012 Signed Commissions CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE We certify that the statements made in this report are correct and that the field assembly construction of all parts of this vessel conforms with the requirements of ASME Code, Section VIII, Division 1. U Certificate of Authorization No. Expires Signed (Assembler) (Representative) CERTIFICATE OF FIELD ASSEMBLY INSPECTION
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of and employed by of have compared the statements in this Manufacturer's Data Report with the described pressure vessel and state that parts referred to as data items ______, not included in the certificate of shop inspection, have been inspected by me and to the best of my knowledge and belief, the Manufacturer has constructed and assembled this pressure vessel in accordance with the ASME Code, Section VIII, Division 1. The described vessel was inspected and subjected to a hydrostatic test of ______psi. By signing this certificate neither the inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection. Signed Commissions (Authorized Inspector) (Nat'l Board incl. endorsements, State, Province and No.)



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U1-12







Customer: Mississippi Power Company P.O. No.: MPC17837-0001

P.O. No.: MPC17837-0001
Project: Kemper County IGCC Project Item No.: HX1104, HX1204, HX1304, HX2104, HX2104, HX2304
A/L Order No.: J-41276 (408263)
A/L Serial No.: 30113-88708 to 88713
Document: PVCalc_30113-88708



Pressure Vessel Calculation of Plate Heat Exchanger

Pressure ve ssel code ASME Boiler and Pressure Vessel

Code, Section VIII, Division 1

Code edition 2010 Edition and latest addenda

Calculation form version ASMEVIII-1.PHE.02.9

Standard version **ASME**

Calculation drawing⁽¹⁾ no Dwg_no = 3011388708

Heat Exchanger type PHE_type = "TL35-FD"

 $p_{stat} = 0.3 \!\cdot\! bar$ Additional pressure due to static head of liquid

(1) Design and Arrangement drawing.

Summary

For connection standard ASME B16.5 Class 150.

Design temp.	$T_{\text{max}^{\circ}\text{C}} = 65.56 \cdot {^{\circ}\text{C}}$	(T _{max°F} 150.0 °F)
MDMT	$T_{min^{\circ}C} = -29 \cdot {^{\circ}C}$	($T_{min^{\circ}F} = -20 \cdot {}^{\circ}F$) at MAWP
MAWP	p _{design} = 1.28·MPa	($p_{design} = 12.759 \cdot bar/ p_{design} = 185 psig$)
Test pressure	p _{test} = 1.66·MPa	($p_{test} = 16.587 \cdot bar$ / $p_{test} = 241 psig$)

2	9/1/2011	Randy Neagle	9/1/2011	Dean Middleton	
Rev.	Date	Prepared Prepared	 Date	Approved	
		Record			

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1a Tightening bolts

Calculation drawing⁽¹⁾ item no.

 $No_{.tbolt} = "3"$

The required bolt area is calculated according to appendix 2.

1a.1 Input parameters

Bolt material:

 $material_{.tbolt} =$ "ASME SA-193 Gr. B7"

Allowable stress (table UCS-23):

$$S_{.tbolt} = 172 \cdot MPa$$

Bolt size no.1

ize no.1 Bolt size no.2

Cross-sectional diam. of bolts at root

 $d_{b.tbolt.1} = 41.5 \cdot mm$

of thread or section of least diameter under stress, if less :

ap.tboit.1 – 41.0 mm

 $size_{.tbolt.1} = "M48"$

$$d_{b.tbolt.2} = 41.51 \cdot mm$$

size_{.tbolt.2} = "M48"

·

Number of bolts:

Bolt size (threading):

 $n_{.tbolt.1} = 24$

$$n_{.tbolt.2}=0\\$$

Pressure load area:

 $A_{.press} = 2370705 \cdot mm^2$

Total gasket length:

 $L_{G.tbolt} = 12227 \cdot mm$

Real gasket width:

 $N_{.tbolt} = 10.5 \cdot mm$

Gasket material

gasketmaterial_{.tbolt} = "Elastomer"

Calculation pressure (incl static head of liquid):

1a.2 Gasket parameters

Table 2-5.2 gives:

Basic gasket seating width:

$$b_{0.tbolt} \coloneqq \frac{N_{.tbolt}}{2}$$

 $b_{0.tbolt} = 5.25 {\cdot} mm$

Effective gasket seating width:

$$b_{.tbolt} := b_{0.tbolt}$$
 if $b_{0.tbolt} \le 6 \cdot mm$

 $b_{.tbolt} = 5.25 \cdot mm$

Gasket factor:

 $m_{.tbolt}=\,1.0\,$

Min design seating stress:

 $y_{.tbolt} = 1.4 \cdot MPa$

1a.3 Total bolt load

Formulas 1 and 2 of 2-5 are rewritten to fit a noncircular shaped gasket line.

$$W_{m1.tbolt} := A_{.press} \cdot p + 2 \cdot b_{.tbolt} \cdot L_{G.tbolt} \cdot m_{.tbolt} \cdot p$$

$$W_{m1.tbolt} = 3251520 N$$

$$W_{m2.tbolt} := b_{.tbolt} \cdot L_{G.tbolt} \cdot y_{.tbolt}$$

$$W_{m2.tbolt}=89868\,N$$

1a.4 Total required bolt area (2-5 (d))

$$S_{a.tbolt} := S_{.tbolt}$$

$$S_{b.tbolt} := S_{.tbolt}$$

$$A_{m1.tbolt} \coloneqq \frac{W_{m1.tbolt}}{S_{b.tbolt}}$$

$$A_{m2.tbolt} \coloneqq \frac{W_{m2.tbolt}}{S_{a.tbolt}}$$

$$A_{m1.tbolt} = 18904 \!\cdot\! mm^2$$

$$A_{m2.tbolt} = 522 \cdot mm^2$$

1a.5 Total actual bolt area

$$\mathsf{A}_{b.tbolt} \coloneqq \mathsf{n}_{.tbolt.1} \cdot \frac{\pi}{4} \cdot \mathsf{d}_{b.tbolt.1}^{}^2 + \left. \mathsf{n}_{.tbolt.2} \cdot \frac{\pi}{4} \cdot \mathsf{d}_{b.tbolt.2}^{}^2 \right.$$

$$A_{b.tbolt} = 32479 \cdot mm^2$$

$$\mathbf{A}_{\text{m1.tbolt}}$$
 and $\mathbf{A}_{\text{m2.tbolt}}$ shall be smaller than $\mathbf{A}_{\text{b.tbolt}}$

$$A_{m1.tbolt} < A_{b.tbolt} = \, 1$$

$$A_{m2.tbolt} < A_{b.tbolt} = 1$$

2a Frame and pressure plates

Calculaton drawing⁽¹⁾ it em No.

No_{.plate} = "1 (Frame pl.), 2 (Press. pl.)"

The frame an pressure plate are calculated according to part U2 (g) of the code. A finite element analysis has been made for the weakest part of the covers. The results of typical analyses have been verified by means of strain gauge tests (report TD 8001-18).

2a.1 Results from finite element analysis

Finite element analysis no: $FEM_{no} = "T-T-0087"$

Input data to the analysis: FEM_{input} = "tl35fdasmefp_model.db"

Loading

Pressure used in the finite element analysis: $p_{b.plate} = 2.075 \cdot \text{MPa}$

Effective gasket width: $b_{.tbolt} = 5.25 \cdot mm$

Gasket length: $L_{G.tbolt} = 12227 \cdot mm$

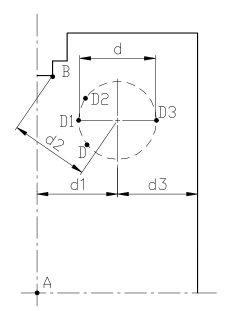
Gasket factor: $m_{,tbolt} = 1.0$

Gasket line load:

 $H_{\text{p.plate}} := 2 \cdot b_{.tbolt} \cdot L_{G.tbolt} \cdot m_{.tbolt} \cdot p_{b.plate}$



Schematic sketch of the upper quarter of the plate



$$d_{1.plate} = 289 \!\cdot\! mm$$

$$d_{2.plate} = 287 \cdot mm$$

$$d_{3.plate} = 298 \!\cdot\! mm$$

$$\mathbf{d}_{.\mathrm{plate}}$$
 is the diameter of a supposed nozzle hole.

$$d_{.plate} = 331 \!\cdot\! mm$$

$$t_{\text{b.plate}}$$
 is the thickness used in the analysis.

$$t_{b.plate} = 109.7\!\cdot\! mm$$

Stresses

$$\sigma_{A.plate} = 134.8 \cdot MPa$$

$$\sigma_{B.plate} = 0 \cdot MPa$$

$$\sigma_{D.plate} = 89.1 \cdot MPa$$

$$\sigma_{D1.plate} = 73 \!\cdot\! MPa$$

at edge of supposed nozzle hole, in the narrow section towards the outcut for the carrying bar:

$$\sigma_{D2.plate} = 0 \cdot MPa$$

at edge of supposed nozzle hole, in the outer horizontal section:

$$\sigma_{D3.plate} = 72.3 \cdot MPa$$



2a.2 Required thickness of plate without nozzle opening

Frame material: material_{.plate} = "SA516-70"

Allowable primary membrane stress (table UCS-23): $S_{.plate} = 138 \cdot MPa$

Allowable primary membrane plus bending stress (UG-23 (c)): $1.5 \cdot S_{.plate} = 207 \cdot MPa$

Calculation pressure (incl static head of liquid): $p = 1.301 \cdot MPa$

Pressure used in finite element analysis: $p_{b.plate} = 2.075 \cdot \text{MPa}$

The required thickness is:

$$\sigma_{\text{max.plate}} \coloneqq \text{max} \left(\sigma_{\text{A.plate}}, \sigma_{\text{B.plate}} \right) \qquad \qquad \sigma_{\text{max.plate}} = 134.8 \cdot \text{MPa}$$

$$t_{r.plate} \coloneqq t_{b.plate} \cdot \sqrt{\frac{\sigma_{max.plate}}{1.5 \cdot S_{.plate}} \cdot \frac{p}{p_{b.plate}}}$$

$$t_{r.plate} = 70.1 \cdot mm$$

Actual thickness: $t_{a,plate} = 109.7 \cdot mm$

 $t_{r.plate} \text{ shall be smaller than } t_{a.plate} \qquad \qquad \textit{(1=true, 0=false)} \qquad \qquad t_{r.plate} < t_{a.plate} = 1$



2a.3 Reinforcement of plate with nozzle opening

The nozzle opening is reinforced according to UG-39. The total reinforcement is taken from the material of the plate above the required thickness.

Four different cross sections which may be critical are investigated:

I/ Section through area of max stress (point D in 2.1 above)

II / Section where the geometry may not permit full use of the allowed reinforcement diameter d:

II.a through point D1 in 2.1 above

II.b through point D2 in 2.1 above

II.c through point D3 in 2.1 above

a / Required thickness at critical locations

$$t_{\text{rh.plate}} = t_{\text{b.plate}} \cdot \sqrt{\frac{\sigma}{1.5 \cdot S_{.\text{plate}}} \cdot \frac{p}{p_{\text{b.plate}}}}$$

where σ is; $\sigma_{D.plate}$, $\sigma_{D1.plate}$, $\sigma_{D2.plate}$ and $\sigma_{D3.plate}$ for the different locations given in 2.1.

 $t_{\rm b.plate}$ is given in 2.1.

 S_{polate} , p and $p_{b,plate}$ are given in 2.2.

At the different locations:

$$t_{\text{rhD.plate}} \coloneqq t_{\text{b.plate}} \cdot \sqrt{\frac{\sigma_{\text{D.plate}}}{1.5 \cdot S_{.\text{plate}}}} \cdot \frac{p}{p_{\text{b.plate}}}$$

$$t_{rhD.plate} = 57 \!\cdot\! mm$$

$$t_{\text{rhD1.plate}} \coloneqq t_{\text{b.plate}} \cdot \sqrt{\frac{\sigma_{\text{D1.plate}}}{1.5 \cdot S_{.\text{plate}}}} \cdot \frac{p}{p_{\text{b.plate}}}$$

$$t_{rhD1.plate} = 51.6 \cdot mm$$

$$t_{\text{rhD2.plate}} \coloneqq t_{\text{b.plate}} \cdot \sqrt{\frac{\sigma_{\text{D2.plate}}}{1.5 \cdot S_{.\text{plate}}}} \cdot \frac{p}{p_{\text{b.plate}}}$$

$$t_{rhD2.plate} = 0 \cdot mm$$

$$t_{rhD3.plate} \coloneqq t_{b.plate} \cdot \sqrt{\frac{\sigma_{D3.plate}}{1.5 \cdot S_{.plate}} \cdot \frac{p}{p_{b.plate}}}$$

$$t_{rhD3.plate} = 51.3 \cdotp mm$$

b / Required reinforcement areas

$$A_{plate} = 0.5 \cdot d_{plate} \cdot t_{rh,plate}$$
 (UG-39)

where d_{.plate} is the opening diameter given in 2.1.

 $t_{\text{rh.plate}}$ for the different locations are calculated in a/ above.

At the different locations:

$$A_{D.plate} := 0.5 \cdot d_{.plate} \cdot t_{rhD.plate}$$

$$A_{D.plate} = 9432 \!\cdot\! mm^2$$

$$A_{D1.plate} := 0.5 \cdot d_{.plate} \cdot t_{rhD1.plate}$$

$$A_{D1.plate} = 8537.4 \cdot mm^2$$

$$A_{D2.plate} := 0.5 \cdot d_{.plate} \cdot t_{rhD2.plate}$$

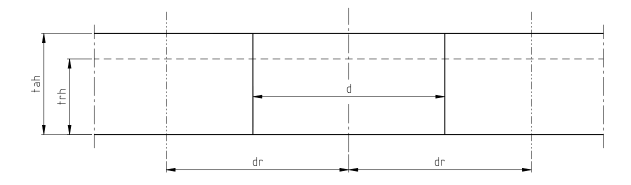
$$A_{D2.plate} = 0 \!\cdot\! mm^2$$

$$A_{D3.plate} := 0.5 \cdot d_{.plate} \cdot t_{rhD3.plate}$$

$$A_{D3.plate} = 8496.3 \cdot mm^2$$

c / Actual reinforcement areas.

(The actual reinforcement area is calculated according to UG-40.)



The figure above shows the finished nozzle hole where:

d_{.plate} is nozzle opening diameter given in 2.1

 $d_{r,plate}$ is d.plate or the smallest of $d_{1,plate}$, $d_{2,plate}$, $d_{3,plate}$ for each of the different locations given in 2.1

 $t_{ah,plate}$ is the actual thickness of a holed plate

$$t_{ah,plate} = 110 \cdot mm$$

 $t_{\text{rh.plate}}$ is the required thickness at the different locations given in 2.3 a \slash



The actual reinforcement area is:

$$\text{A'}_{.\text{plate}} = \left(t_{\text{ah}.\text{plate}} - t_{\text{rh}.\text{plate}}\right) \cdot \left(2 \cdot d_{\text{r}.\text{plate}} - d_{.\text{plate}}\right)$$

The calculation shall be made for all four locations, see 2.3 above.

Þ

Section D:

$$A'_{D.plate} = 17546.1 \cdot mm^2$$

Section D1:

$$\text{A'}_{\text{D1.plate}} = \text{14428.4} \cdot \text{mm}^2$$

Section D2:

$$\text{A'}_{\text{D2.plate}} = 26730 \!\cdot\! \text{mm}^2$$

Section D3:

$$\text{A'}_{\text{D3.plate}} = 15545.6 \cdot \text{mm}^2$$

d / Comparison between actual and required reinforcement areas A´ shall be greater than A for each of the four sections.

$$A'_{D.plate} = 17546.1 \cdot mm^2 \qquad \qquad A_{D.plate} = 9432 \cdot mm^2 \qquad \qquad A'_{D.plate} > A_{D.plate} = 1$$

$$A'_{D1.plate} = 14428.4 \cdot mm^2 \\ A_{D1.plate} = 8537.4 \cdot mm^2 \\ A'_{D1.plate} > A_{D1.plate} = 1$$

$$\label{eq:alphabeta} \text{A'}_{\text{D2.plate}} = 26730 \cdot \text{mm}^2 \qquad \qquad \text{A'}_{\text{D2.plate}} > \text{A}_{\text{D2.plate}} = 1$$

$$A'_{D3.plate} = 15545.6 \cdot mm^2$$
 $A_{D3.plate} = 8496.3 \cdot mm^2$ $A'_{D3.plate} > A_{D3.plate} = 1$



3a Stud bolts

Calculation drawing⁽¹⁾ item no.

 $No_{.sbolt} = "6"$

The required bolt area is calculated according to appendix 2.

3a.1 Input parameters

Connection standard:

Bolt material:

Allowable stress: (table UCS-23)

$$S_{.sbolt} = 172 \cdot MPa$$

Frame, allowable stress: (2.2 above)

$$S_{.plate} = 138 \cdot MPa$$

 $Bolt\,size\,(threading):$

Bolt no minal diameter:

$$d_{s.sbolt} = 25.4 \!\cdot\! mm$$

Min cross-sectional diameter:

$$d_{b.sbolt} = 21.28 \cdot mm$$

Number of bolts:

$$n_{.sbolt}=\,12\,$$

Real gasket width:

$$N_{.sbolt} = 53 \cdot mm$$

Gasket outside diameter:

$$D_{o.sbolt} = 437 \cdot mm$$

Gasket material:

Calculation pressure (incl static head of liquid):

$$p=1.301\!\cdot\! MPa$$

3a.2 Gasket parameters

Table 2-5.2 gives:

Basic gasket seating width:

$$b_{0.sbolt} := \frac{N_{.sbolt}}{2}$$

$$b_{0.sbolt} = 26.5 \!\cdot\! mm$$

Effective gasket seating width:

$$b_{.sbolt} = 12.9 \cdot mm$$

Gasket load reaction:

$$G_{.sbolt} := D_{o.sbolt} - 2 \cdot b_{.sbolt}$$

$$G_{.sbolt} = 411.3 \cdot mm$$

The factor/seating stress for a 1.6 mm thick mineral fiber gasket are used

Table 2-5.1 gives:

Gasket factor:

$$m_{.sbolt}=\,2.75$$

Min design seating stress:

$$y_{.sbolt} = 26 \cdot MPa$$

3a.3 Total stud bolt load

2-5 formula 1 and 2 give:

Formula 1 (operating condition):

$$W_{m1.sbolt} := 0.785 \cdot G_{.sbolt}^{2} \cdot p + 2 \cdot b_{.sbolt} \cdot 3.14 \cdot G_{.sbolt} \cdot m_{.sbolt} \cdot p$$

$$W_{m1.sbolt} = 291673\,N$$

Formula 2 (gasket seating condition):

$$W_{m2.sbolt} := 3.14 \cdot b_{.sbolt} \cdot G_{.sbolt} \cdot y_{.sbolt}$$

$$W_{m2.sbolt} = 432099 \, N$$

3a.4 Required stud bolt area (2-5 (d))

$$S_{a.sbolt} := S_{.sbolt}$$

$$S_{b.sbolt} := S_{.sbolt}$$

$$A_{m1.sbolt} := \frac{W_{m1.sbolt}}{S_{b.sbolt}}$$

$$A_{m2.sbolt} := \frac{W_{m2.sbolt}}{S_{a.sbolt}}$$

$$A_{m1.sbolt} = 1696 \cdot mm^2$$

$$A_{m2.sbolt} = 2512 \cdot mm^2$$

3a.5 Total actual bolt area

$$A_{b.sbolt} := n_{.sbolt} \cdot \frac{\pi}{4} \cdot d_{b.sbolt}^{2}$$

$$A_{b.sbolt} = 4268 \cdot mm^2$$

$$A_{m1.sbolt}$$
 and $A_{m2.sbolt}$ shall be smaller than $A_{b.sbolt}$ (1=true, 0=false)

$$A_{m1.sbolt} < A_{b.sbolt} = 1$$

$$A_{m2.sbolt} < A_{b.sbolt} = 1$$

3a.6 Thread length in frame and pressure plate

according to UG-43(g) min thread length is:

$$L_{t.sbolt} \coloneqq min \Bigg(max \Bigg(d_{s.sbolt}, 0.75 \cdot d_{s.sbolt} \cdot \frac{S_{.sbolt}}{S_{.plate}} \Bigg), 1.5 \cdot d_{s.sbolt} \Bigg)$$

$$L_{t.sbolt} = 25.4 \!\cdot\! mm$$

Actual thread length:

$$L_{ta.sbolt} = 32 \! \cdot \! mm$$

$$\mathbf{L}_{\text{t.sbolt}}$$
 shall be smaller than $\mathbf{L}_{\text{ta.sbolt}}$

$$L_{ta.sbolt} > L_{t.sbolt} = 1$$



Maximum Allowable Nozzle Loads for Plate Heat Exchangers

<u>Document</u> MANL_30113-88708 Revision 2

<u>Date</u> 9-1-2011

This document specifies the maximum nozzle loads recommended by Alfa Laval for the Plate Heat Exchanger model listed below. As the Plate Heat Exchanger has at least four connections, the loads interact in a complex way. Therefore, if an individual value is exceeded it might be possible to increase that load component by decreasing another or simply defining the direction of the loads (+ or -).

PHE Data

Alfa Laval Model: TL35-BFD No. of Channel Plates: 543

Material of Channel Plates: Titanium Thickness of Channel Plates: 0.5 mm Carrying Bar Length: 4800 mm

Order Information

Customer: Mississippi Power Company

PO No.: MPC17837-0001

Item No.: HX1104, HX1204, HX1304 HX2104, HX2204, HX2304 A/L Order No.: J-41276 (408263)

A/L Serial No.: 30113-88708 to 88713

The loads shown in the table below are for connections S1, S2, S3, S4 and are valid under only the following condtion(s).

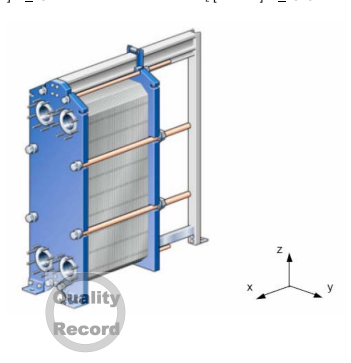
- No other external loads such as wind or seismic load exists.

- The connections are studded ports.

Deviations from these conditions will imply lower values.

A representative heat exchanger sketch, the directions of the coordinate system, and the table with the maximum recommended loads for the particular model are located below.

$F_X [LBF] = +482$	$M_X [LBF-FT] = +2375$
$F_y [LBF] = +482$	M_y [LBF-FT] = ± 2375
F_{7} [LBF] = +482	M_{7} [LBF-FT] = +2375





Alfa Laval Inc. 5400 International Trade Dr. Richmond, VA 23231

Date: 12/2/11 Rev.: 2

to

Title: Inspection and Test Plan for PHE's **Doc. No.:** ITP_30113-88708 Page 1 of 1

Customer Name: Mississippi Power

PO No.: MPC17837-0001

Item No. HX1104, HX1204,

Item No.: HX1304, HX2104, HX2204, HX2304

Model: TL35-BFD

AL Order No: J-41276 (408263)

Serial No: 30113-88708

30113-88713

AL QA Contacts:

Mike Pischke 804-236-1249

Aimee Barnard 804-236-1256

Legend I - Inspection

O - Observation Point AL – Alfa Laval Inc.

R - Review Point

V - Verify H - Hold Point W - Witness AI – ASME Authorized Inspector Cust. - Customer

Activity Description	Specification/ Code Reference	Acceptance Criteria	Customer Submittal		Inspection Requirements		Comments
·				AL	Al	Cust.	
Receipt of Components	ASME VIII	Component Drawing		I, V			
Receipt of Cover Plates	ASME II	ASME II	MTR	I, V	R		
Receipt of Tightening Bolts	ASME II	ASME II	MTR	I, V	R		
Receipt of Tightening Nuts	ASME II	ASME II	MTR	I, V	R		
Receipt of Channel Plate	ASME II	ASME II	MTR	I, V	R		
Receipt of Gaskets	AL Spec.	AL Spec.		I, V			
Sandblasting	SSPC	SSPC SP-10 WI 26900		I, V		W	
Painting	Manufacturers Recommendations	WI-26001		I, V		W	
Welding	ASME IX	ASME VIII		I,V		W	Port Liners
NDE – Dye Penetrant	AL Spec.	WI-29005	Report	I,V		W	Port Liners
Assembly	AL Spec.	WI-24601		I, V		W	
Hydrostatic Testing	ASME VIII	WI-25001	Certificate	Н	Н	Н	
Air Dryng	AL Spec.	WI-24805		I,V			
Shroud	AL Spec.	Component Drawing		I,V			
Lifting Lugs	AL Spec.	AL Spec.		I,V			
Final Inspection	AL Spec.	Traveler		Н		Н	
Data Book	Cust. Spec.	AL and/or Cust. Spec.	Elec. Copy	R	R	R	
Shipment	AL Spec.	WI-28006	BOL	Н		Н	Shipping Release

Note: Customer witness/hold point notification required 10 days in advance to vendorqty@southernco.com

Prepared By: Dean Middleton	Approved By: Mike Pischke
Revision Description:	



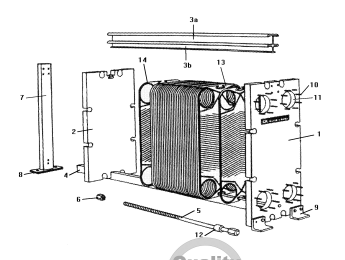
Plate Heat Exchanger Bill of Materials

Subject: TL30-BFD Document: BOM_30113-88708

Given are standard ASME/ASTM materials of construction.

No.	<u>Item</u>	Quantity	<u>Material</u>	<u>Notes</u>	<u>Dimensions</u>
1.	Frame Plate	1	SA516-70	1	123 7/16" x 46 1/4"
2.	Pressure Plate	1	SA516-70	1	122 3/16" x 46 1/4"
3a.	Carrying Bar	1	Carbon Steel	1	4800 mm
3b.	T-Profile	1	SA479-304		
4.	Guide Bar	1	SA479-304		4800 mm
5.	Tightening Bolt	4	SA193-B7		M48 x 4650 mm
	Tightening Bolt	20	SA193-B7		M48 x 3450 mm
6.	Tightening Nut	4	SA194-2H	2 2	M48
	Tightening Nut	20	SA194-2H	2	M48
7.	Support Column	1	Carbon Steel	3 2	
8.	Support Foot	1	SA36	2	
9.	Frame Plate Foot	4	SA36	2	
	Pressure Plate Foot	4	SA36	2	
10.	Stud Bolt	48	SA193-B7	2	1" 8-UNC
11.	Connection Liner	4	SB265-Gr.1	_	
12.	Bearing Box	4	1017CS	2	
13.	Channel Plate Gasket	544	NBRP Clip-on		
14.	Channel Plate	543	SB265-Gr.1		88 1/4" x 39 1/8"
Not Sh	nown				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OSHA Shroud	1	Aluminum		
	Tightening Bolt Cover	24	Polyethylene		
	Lifting Lugs	4	Carbon Steel		
	0 0				

Notes: (1) Painted. (2) Zinc Plated. (3) Hot Dip Galvanized. Drawing is not an accurate depiction, see GA Drawing.



Customer: Mississippi Power Company

P.O. No.: MPC17837-0001

Project: Kemper County IGCC Project Item No.: HX1104, HX1204, HX1304, HX2104, HX2204, HX2304

A/L Order No.: J-41276 (408263) A/L Serial No.: 30113-88708 to 88713

Document: BOM_30113-88708 Revision Level: 1 Date: 7/11/2011 Page 1 of 1



FRAME & PRESSURE PLATES



ARCELORMITTAL PLATE LLC

SHIP TO: ONEAL STEEL INC 1 BROAD ST CLIFTON NJ 07011 TEST CERTIFICATE

PAGE NO: 01 OF 02 FILE NO: 5985-23-53 MILL ORDER NO: 67096-002 MELT NO: C1057 SLAB NO: 5 DATE: 11/04/11

SOLD TO: O'NEAL STEEL, INC. P.O. BOX 98 BIRMINGHAM AL 35201-0098

SEND TO:

01-C

PLATE DIMENSIONS / DESCRIPTION

TOTAL GAUGE LENGTH DESCRIPTION WIDTH 30374# RECTANGLE 96" 255" 4-3/8" 1

CUSTOMER INFORMATION

CUSTOMER PO: 2265350-OP-140

PART NO. 17945861

SPECIFICATION (S)

THIS MATERIAL HAS BEEN MANUFACTURED AND TESTED IN ACCORDANCE WITH PURCHASE ORDER REQUIREMENTS AND SPECIFICATION(S).

ASME SA516 REV ED YR 10 GR 70 SPEC MOD FOR CARBON SPEC MOD FOR CHEMISTRY ASTM A516 10 GRADE 70 & UNS K02700 THE MANAGEMENT SYSTEMS FOR MANUFACTURE OF THIS PRODUCT ARE CERTIFIED TO ISO 9001:2000 (CERTIFICATE NO. 30130) AND ISO 14001 (CERTIFICATE NO. 009496).

CHEMICAL COMPOSITION

CR .20 C MN P S CU .20 1.09 .015 .001 .17 NI .10 SI .38 MELT: C1057

V TI B AL CB .001 .003 .0007 MELT: C1057

MANUFACTURE

MCQUAID-EHN GRAIN SIZE PER E112 - 7-8

TREAT CONDITION HEAT

> MATL NOM TEMP HEAT TREAT DESCRIPTION OR TEST 1650F 120 AIR COOL NORMALIZE PL/TEST

> > Herbert Wathan

Digitally signed by Herbert Wathan DN: cn=Herbert Wathan, o, ou email=herbert.wathan@alfalaval. com, c=US Date: 2011.12.12 10:10:14 -05'00'

WE HEREBY CERTIFY THE ABOVE INFORMATION IS CORRECT:

ARCELORMITTAL PLATE LLC QUALITY ASSURANCE LABORATORY 139 MODENA ROAD COATESVILLE, PA 19320

UPERVISOR - TEST REPORTING ELINORE ZAPLITNY



TEST CERTIFICATE

PAGE NO: 02 OF 02
FILE NO: 5985-23-53
MILL ORDER NO: 67096-002
MELT NO: C1057
SLAB NO: 5
DATE: 11/04/11

PROPERTIES TENSILE

TENSILE STRENGTH PSI X 100 ELONGATION YIELD STRENGTH PSI X 100 GAGE LGTH SLAB NO. ક્ર LOC DIR 2.00" 28.0 809 472 BOT. TRANS.

GENERAL INFORMATION

ALL STEEL HAS BEEN MELTED AND MANUFACTURED IN THE U.S.A. TEST CERTS. ARE PREPARED IN ACCORD. WITH PROCEDURES OUTLINED IN EN 10204:2004 TYPE 3.1. FOR MORE INFORMATION AND PROCESSING GUIDELINES, REFER TO WWW.ARCELORMITTAL.COM/PLATEINFORMATION

B/L #56183 LIEDTKA TRUCKING INC.

WE HEREBY CERTIFY THE ABOVE INFORMATION IS CORRECT:

ARCELORMITTAL PLATE LLC QUALITY ASSURANCE LABORATORY 139 MODENA ROAD COATESVILLE, PA 19320

ELINORE ZAPLITNY



ARCELORMITTAL PLATE LLC

SHIP TO:
ONEAL STEEL INC
BROAD ST
CLIFTON NJ 07011

TEST CERTIFICATE

PAGE NO: 01 OF 02

FILE NO: 5985-23-53

MILL ORDER NO: 64783-003

MELT NO: C0489

SLAB NO: 8

DATE: 09/21/11

SOLD TO:

SEND TO:

01-C

O'NEAL STEEL, INC. P.O. BOX 98 BIRMINGHAM AL 35201-0098

PLATE DIMENSIONS / DESCRIPTION

TOTAL PIECE WEIGHT GAUGE WIDTH LENGTH DESCRIPTION QTY 210" 23227# RECTANGLE 1 3-3/4" 104"

CUSTOMER INFORMATION

CUSTOMER PO: 2261518-OP-140

PART NO. 17793684

SPECIFICATION (S)

THIS MATERIAL HAS BEEN MANUFACTURED AND TESTED IN ACCORDANCE WITH PURCHASE ORDER REQUIREMENTS AND SPECIFICATION(S).

ASME SA516 REV ED YR 10 GR 70 SPEC MOD FOR CARBON SPEC MOD FOR CHEMISTRY ASTM A516 10 GRADE 70 & UNS K02700 THE MANAGEMENT SYSTEMS FOR MANUFACTURE OF THIS PRODUCT ARE CERTIFIED TO ISO 9001:2000 (CERTIFICATE NO. 30130) AND ISO 14001 (CERTIFICATE NO. 009496).

CHEMICAL COMPOSITION

NI .14 MN P S CU .93 .012 .006 .23 SI .20 MELT: C0489

V TI B AL CB MELT: C0489

MANUFACTURE

MCQUAID-EHN GRAIN SIZE PER E112 - 7-8

HEAT TREAT CONDITION

MATL HEAT TREAT DESCRIPTION NOM HOLD OR TEST TEMP MTHD AIR COOL PL/TEST NORMALIZE 1650F 129

> Herbert Wathan

Digitally signed by Herbert Wathan Waltan DN: cn=Herbert Wathan, o, ou, email=herbert.wathan@alfalaval. com, c=US Date: 2012.01.16 10:44:22 -05'00'

WE HEREBY CERTIFY THE ABOVE INFORMATION IS CORRECT:

ARCELORMITTAL PLATE LLC **QUALITY ASSURANCE LABORATORY** 139 MODENA ROAD COATESVILLE, PA 19320

SUPERVISOR - TEST REPORTING ELINORE ZAPLITNY



TEST CERTIFICATE

PAGE NO: 02 OF 02
FILE NO: 5985-23-53
MILL ORDER NO: 64783-003
MELT NO: C0489
SLAB NO: 8
DATE: 09/21/11

TENSILE PROPERTIES

TENSILE STRENGTH PSI X 100 ELONGATION GAGE LGTH % YIELD STRENGTH PSI X 100 SLAB NO. LOC DIR 2.00" 26.0 8 482 778 BOT. TRANS.

GENERAL INFORMATION

ALL STEEL HAS BEEN MELTED AND MANUFACTURED IN THE U.S.A. TEST CERTS. ARE PREPARED IN ACCORD. WITH PROCEDURES OUTLINED IN EN 10204:2004 TYPE 3.1. FOR MORE INFORMATION AND PROCESSING GUIDELINES, REFER TO WWW.ARCELORMITTAL.COM/PLATEINFORMATION

B/L #51948 LIEDTKA TRUCKING INC.

WE HEREBY CERTIFY THE ABOVE INFORMATION IS CORRECT:

ARCELORMITTAL PLATE LLC **QUALITY ASSURANCE LABORATORY** 139 MODENA ROAD COATESVILLE, PA 19320

ELINORE ZAPLITNY





CHANNEL PLATES



製品検査証明書 新日本製造株式會社 注 文 者 MITSUI BUSSAN METALS **Mippon Steel Corporation** SHIPPER CO., LTD. INSPECTION CERTIFICATE 本 社:〒100-8071 東京都千代田区丸の内二丁目6番1号 HEAD OFFICE::6-LMARUNOBCH2-CHOMECHIYODA-KU,TOKYO100-8071,JAPAN 注文者照合番号: REFERENCE No. 519 -10419 チタン事業部光チタン管理グループ: 〒743-8510 山口県光市大字島田3434番地 契 約 番 号: CONTRACT No. 1-972-RR-5-9-4152 HIXARI TITANIUM QUALITY CONTROL DEPT. TITANIUM DIVISION : 3434.SHIMATA.HIKARI-SHLYAMAGUCHI.742-8510.JAPAN 商品名: COMMODITY TITANIUM SHEET 需要家: CUSTOMER ALFA LAVAL 規 格: ASME SB265 GRADE1 証明書番号, CERTIFICATE No. TC110891 SPECIFICATION AL111 4890-63RE10, AL1010310 電景家管理等号: OMCP-95716 PAGE 1E 免行年月日: DATE OF ISSUE 2011-09-08 特 記: NOTE EN10204 3.1 / APPROVED ACC. TO PED 住 上: FINISH VACUUM ANNEALED 理 番 号 化 学 成 分 引 張 試 験 硬さ曲げ結晶エリクセン 行署 T 法 員 数 質 量 % CONTROL No. CHEMICAL COMPOSITION TENSILE TEST (GL: 2 | N C H) ITEM SIZE QUANTITY MASS 検査番号 溶解番号 コイル番号 耐力 引張強さ 伸び manu HARD - BEND GSN E R H O N Fe C Ti COLE NO. *** NPA HV No. NET *9 *10 *10 *10 *10 MM ΚG HEAT No. 1 2 3 lo 1 lo . 5 X 1 0 0 0 X 2 6 0 0 18-TT156 N14432 90-5428TLA 181 321 96 4956 113 6 3 0 BAL TTA 206 307 3467 N14448 90-5440TLA 180 317 104 4657 112 6 BAL TTA 200 304 3366 TOTAL 200 1.173 1.17318-TT157 N14448 90-5440TLA 180 317 4657 112 6 5 BAL 200 TTA 200 304 3366 GL:標点距離 Gauge Length (D:4-/So, E:5.65-/Sc), YR: Yield Ratio, GSN: Grain Size Number, ER: Erichsen, その他試験 寸法検査 表面検査 G:合格 Good, 🖅 T:頂部 Top, M:中央部 Middle, B:底部 Bottom, 💽 L:圧延方向 Longitudinal, T:直角方向 Transverse, W:両方向 L&T, NOTES #31 J I S (5 No.5, B No.13B), ASTM (A:1/2"), #4 1:インゴット分析 Ingot Analysis, P:製品分析 Product Analysis, 単位 unit:1MPa=1N/mm² *9:X1000 *10:X100 DESCRIPTION DIMENSIONAL SURFACE OF TEST INSPECTION INSPECTION AS PER SB265-1-A09 E03 上記注文品は、御指定の規格または仕様に従って襲造され、その要求事項を満足していることを証明します。 WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MADE IN ACCORDANCE WITH THE RULES OF THE CONTRACT. チタン事業部

pproved

光 チタン管理グルーブリーダー DEPARTMENT MANAGER.

TITANIUM DIVISION

HIKARI TITANIUM QUALITY CONTROL DEPT ..

製品検査証明書 新日本製資株式會社 注 文 者 MITSUI BUSSAN METALS **Nippon Steel Corporation** INSPECTION CERTIFICATE SHIPPER CO., LTD. 本 社 :〒100-8071 東京都千代田区丸の内二丁目6番1号 HEAD OFFICE :6-I.MARUNOUCHI2-CHOME.CHIYODA-KU.TOKYO 100-8071.JAPAN 注文者照合番号, REFERENCE No. 519 -10419 チタン事業部光チタン管理グループ: 〒743-8510 山口県光市大学島田3434番地 契 約 番 号 CONTRACT No. 1-972-RR-5-9-4152 HIKARI TITANIUM QUALITY CONTROL DEPT. TITANIUM DIVISION 3434 SHIMATA, HIKARI-SHI, YAMAGUCHI, 743-8510 JAPAN 商 品 名: COMMODITY TITAN UM SHEET 需要家: CUSTOMER ALFA LAVAL 養養家實質等 : OMCP-95716 格: ASME \$B265 GRADE1 SPECIFICATION AL111 4890-63RE10, AL1010310 証明書番号 CERTIFICATE No. TC 1 1 0 8 7 5 PAGE 1E 特 記 . NOTE EN10204 3.1 / APPROVED ACC. TO PED 発 行 年 月 日 : DATE OF ISSUE 2011-09-01 住 上 YACUUM ANNEALED 理 番 号 31 張 化 学 成 分 告 硬さ 曲げ結晶 エリウセン % 行響 法 員数 質量 CHEMICAL COMPOSITION CONTROL No. TENSILE TEST (GL: 21NCH) S I Z E 耐力 引張強さ 伸び ******HARD-BEND GSN E R O N Fe C Ti TEM QUANTITY MASS 検査番号 溶解番号 コイル番号 YS TS EL YR NESS TEST *9 *10 *10 *10 *10 No. NET MPA MM KG INSPECTION No. HEAT No. COIL No. 123 4 01 0.5X1000X2600 18-TT155 N14216 90-5315TLA BAL 178 329 4754 118 G 0 160 202 3365 TTA 310 3 BAL N14432 90-5428TLA 181 4956 113 G 40 321 P TTA 206 307 3467 TOTAL 200 1.173 G上:根点距離 Gauge Length (D:4 So, E:5.65 So), YR: Yield Ratio, GSN: Grain Size Number, ER: Erichsen, その他試験 寸法検査 表面検査 注 釈 G:合格 Good, 1 T:頂部 Top, M:中央部 Middle, B:建部 Bottom, 2 L:压蒸方向 Longitudinal, T:面角方向 Transverse, W:両方向 L&T, DESCRIPTION DIMENSIONAL SURFACE ■3 J I S (5:No.5, B:No.13B)。 A S T M(A:1/2")。 ●4 I:インゴット分析 Ingot Analysis、P:製品分析 Product Analysis、単位 unit:1MPa=1N/mm² *9 X 1 0 0 0 *10: X 1 0 0 OF TEST INSPECTION INSPECTION AS PER SB265-1-A09 E 0.3 上記注文品は、御指定の規格または仕様に従って製造され、その要求事項を満足していることを証明します。 WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MADE IN ACCORDANCE WITH THE RULES OF THE CONTRACT. チタン事業部 光チタン管理グループリーダー

DEPARTMENT MANAGER.

TITANIUM DIVISION

HIKARI TITANIUM QUALITY CONTROL DEPT ...

製品検査証明書 新日本製造株式會社 注 文 者 MITSUI BUSSAN METALS **Mippon Steel Corporation** SHIPPER CO., LTD. INSPECTION CERTIFICATE 本 社:〒100-8071 東京都千代田区丸の内二丁目6番1号 HEAD OFFICE::6-LMARUNOBCH2-CHOMECHIYODA-KU,TOKYO100-8071,JAPAN 注文者照合番号: REFERENCE No. 519 -10419 チタン事業部光チタン管理グループ: 〒743-8510 山口県光市大字島田3434番地 契 約 番 号: CONTRACT No. 1-972-RR-5-9-4152 HIXARI TITANIUM QUALITY CONTROL DEPT. TITANIUM DIVISION : 3434.SHIMATA.HIKARI-SHLYAMAGUCHI.742-8510.JAPAN 商品名: COMMODITY TITANIUM SHEET 需要家: CUSTOMER ALFA LAVAL 格: ASME SB265 GRADE1 規 証明書番号, CERTIFICATE No. TC110891 SPECIFICATION AL111 4890-63RE10, AL1010310 電景家管理等号: OMCP-95716 PAGE 1E 特 記: NOTE EN10204 3.1 / APPROVED ACC. TO PED 発行年月日: DATE OF ISSUE 2011-09-08 住 上: FINISH VACUUM ANNEALED 理 番 号 化 学 成 分 引 張 試 験 硬さ曲げ結晶エリクセン 行署 T 法 員 数 質 量 % CONTROL No. CHEMICAL COMPOSITION TENSILE TEST (GL: 2 | N C H) ITEM SIZE QUANTITY MASS 検査番号 溶解番号 コイル番号 耐力 引張強さ 伸び manu HARD - BEND GSN E R H O N Fe C Ti COLE NO. *** NPA HV No. NET *9 *10 *10 *10 *10 MM ΚG HEAT No. 1 2 3 lo 1 lo . 5 X 1 0 0 0 X 2 6 0 0 18-TT156 414432 90-5428TLA 181 321 96 4956 113 6 3 0 BAL TTA 206 307 3467 N14448 90-5440TLA 180 317 104 4657 112 6 BAL TTA 200 304 3366 TOTAL 200 1.173 1.17318-TT157 N14448 90-5440TLA 180 317 4657 112 6 5 BAL 200 TTA 200 304 3366 GL:標点距離 Gauge Length (D:4-/So, E:5.65-/Sc), YR: Yield Ratio, GSN: Grain Size Number, ER: Erichsen, その他試験 寸法検査 表面検査 G:合格 Good, 🖅 T:頂部 Top, M:中央部 Middle, B:底部 Bottom, 💽 L:圧延方向 Longitudinal, T:直角方向 Transverse, W:両方向 L&T, NOTES #31 J I S (5 No.5, B No.13B), ASTM (A:1/2"), #4 1:インゴット分析 Ingot Analysis, P:製品分析 Product Analysis, 単位 unit:1MPa=1N/mm² *9:X1000 *10:X100 DESCRIPTION DIMENSIONAL SURFACE OF TEST INSPECTION INSPECTION AS PER SB265-1-A09 E03 上記注文品は、御指定の規格または仕様に従って襲造され、その要求事項を満足していることを証明します。 WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MADE IN ACCORDANCE WITH THE RULES OF THE CONTRACT.

チタン事業部

光チタン管理グループリーダー DEPARTMENT MANAGER. HIKARI TITANIUM QUALITY CONTROL DEPT .. TITANIUM DIVISION

製品検査証明書 新日本製資株式會社 注 文 者 MITSUI BUSSAN METALS **Nippon Steel Corporation** INSPECTION CERTIFICATE SHIPPER CO., LTD. 本 社 :〒100-8071 東京都千代田区丸の内二丁目6番1号 HEAD OFFICE :6-I.MARUNOUCHI2-CHOME.CHIYODA-KU.TOKYO 100-8071.JAPAN 注文者照合番号, REFERENCE No. 519 -10419 チタン事業部光チタン管理グループ: 〒743-8510 山口県光市大学島田3434番地 契 約 番 号 CONTRACT No. 1-972-RR-5-9-4152 HIKARI TITANIUM QUALITY CONTROL DEPT. TITANIUM DIVISION 3434 SHIMATA, HIKARI-SHI, YAMAGUCHI, 743-8510 JAPAN 商 品 名: COMMODITY TITAN UM SHEET 需要家: CUSTOMER ALFA LAVAL 養養家實質等 : OMCP-95716 格: ASME \$B265 GRADE1 SPECIFICATION AL111 4890-63RE10, AL1010310 証明書番号 CERTIFICATE No. TC 1 1 0 8 7 5 PAGE 1E 特 記 . NOTE EN10204 3.1 / APPROVED ACC. TO PED 発 行 年 月 日 : DATE OF ISSUE 2011-09-01 住 上 YACUUM ANNEALED 理 番 号 31 張 化 学 成 分 告 硬さ 曲げ結晶 エリウセン % 行響 法 員数 質量 CHEMICAL COMPOSITION CONTROL No. TENSILE TEST (GL: 21NCH) S I Z E 耐力 引張強さ 伸び ******HARD-BEND GSN E R O N Fe C Ti TEM QUANTITY MASS 溶解番号 コイル番号 YS TS EL YR NESS TEST *9 *10 *10 *10 *10 No. NET MPA MM KG INSPECTION No. HEAT No. COIL No. 123 4 01 0.5X1000X2600 BAL 18-TT155 N14216 90-5315TLA 178 329 4754 118 G 0 160 202 3365 TTA 310 3 BAL 181 4956 113 G 40 N14432 90-5428TLA 321 P TTA 206 307 3467 TOTAL 200 1.173 G上:根点距離 Gauge Length (D:4 So, E:5.65 So), YR: Yield Ratio, GSN: Grain Size Number, ER: Erichsen, その他試験 寸法検査 表面検査 注 釈 G:合格 Good, 1 T:頂部 Top, M:中央部 Middle, B:建部 Bottom, 2 L:压蒸方向 Longitudinal, T:面角方向 Transverse, W:両方向 L&T, DESCRIPTION DIMENSIONAL SURFACE ■3 J I S (5:No.5, B:No.13B)。 A S T M(A:1/2")。 ●4 I:インゴット分析 Ingot Analysis、P:製品分析 Product Analysis、単位 unit:1MPa=1N/mm² *9 X 1 0 0 0 *10: X 1 0 0 OF TEST INSPECTION INSPECTION AS PER SB265-1-A09 E 0.3 上記注文品は、御指定の規格または仕様に従って製造され、その要求事項を満足していることを証明します。 WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MADE IN ACCORDANCE WITH THE RULES OF THE CONTRACT. チタン事業部 光チタン管理グループリーダー

DEPARTMENT MANAGER.

TITANIUM DIVISION

HIKARI TITANIUM QUALITY CONTROL DEPT ...

TRAD 製作都	号 :		OONIX CC 37C10-0	DRPORAT	ION		<u></u>		тл					検査 TION		 4TE							加古川 KOB	中一男 ^{製鉄所加} E STE	5川市 8 三 L	金沢町1番
	名: MODITY	TITA	ANIUM SI	HEET					要 家 OMER	:		ALF	A LAVAI	L AB										BAWA WO awa-cho, K		va-city, Ja
規格 SPEC	名: !FICATI	AL1	11 4890-	63 REV.10	G1				注文番号 MER'S P.C			ОМО	OP-9258	0								月書番号 RTIFICATI		KT0994	4	頁: PAGE
仕上 FINISI	<i>f†</i> ; ⊣	AN	NEALED /	ND PICK	LED				様書 No SE SPEC				11 4890-	63R10		 					発行	テ年月日 E OF ISS	1 :	2011-05	5-02	
番号 No. NEW No. 电器	INCH:",	寸 法 SIZE Ž UNIT FEET::mn x 1000 x :	1:SPACE	員数 QUAN- TITY 8	M/ AC1 k	量 ASS FUAL CG 56	可 現 「コ	理 番 ONTROL 品 番 Product N イ ル 巻 CON No 3367 014 652000)	No. 号 o. 号]	番号 New Mari	2	** 3	MIN. MAX. MIN. MAX.	ī	ISILE T 対力 Y.S.	強さし S. PA 10 90 00 01 11 90	等伏 北 YR % 75 62 60	% 25 48	(H 	硬さ HARDN) ※4 IV (G 40 11	<u> </u>	曲げ BEND TEST	結晶 粒度 GSN ※6 A	エリクセン ER	寸法 IsnoisuomiQ G	外観 ensi/\ G
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TEM No.	€2	H ※7 ×1000	0 ×100	N ×100	Fe × 100	C ×100						Ea	Other ch T	otal	Ti	 мат	ERLA	LISE SB26			то					
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NOTES: YR:Yield/Tensile Ratio, ER:Erichsen, G:合格Good.

※1:標点距離 Gauge Length···A:50.0mm, B:50.8mm, C:5.85√Somm, D:11.3√Somm.

※2 T:頂部Top, M:中央部Middle, B:底部Bottom. ※3 L:圧延方向Longitudinal, T:直角方向Transverse.

※4:測定位置 Measuring Point D:断面Center of cross section,

S:表層Surface of cross section, H:表面Surface,

※5:表裏区分 Surface or Backface S:表Surface, B:裹Backface, W:表裹Both surface and backface.

※6:GSN Grain Size Number A:ASTMNo, H比較法Comparison, J実測Actual, N.NFNo. ※7 製品分析Product Analysis.

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ITRACT No).						要 家						JER	ITIOAT						KAKOG	ESTE	EL RKS	-
CATION						需要家》 CUSTOM 注文仕	主文番号 MER'S P.C 様書 No), No.		AL11	11 4890-							CEF 発行	RTIFICATI 予年月日	: E No	KT09945	5	
SIZ 単位 UNIT	Ē	員数 QUAN- TITY	MA ACT	UAL	を CO 現 P	理 番 NTROLI 品 番 roduct N	号 No. 号 o. F 号]	番号		*		0.2%	SILE T fカ	EST 引張強さ T.S.	※1(i 降伏 比 YR	伸び EL EL	HARD (H) ¾4 HV	さ NESS	曲げ BEND TEST R=1.0T (S)※5	結晶 粒度 GSN ※6 A	エリクセン ER	法	
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3 C C	はTRACT No. DITY ATION 対 SIZI 単位 UNITH ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	: 10-37C10-0 ITRACT No. : TITANIUM SF DITY : AL111 4890- ANNEALED A 寸 法 SIZE 単位 UNIT :: FEET::mm:SPACE 0.6 x 1000 x 2600 TOTAL H	### TOTAL 453 ### TOTAL 453 #### TOTAL 453 ###################################	### O N Fe ** 1000 **	: 10-37C10-0 01 ITRACT No. : TITANIUM SHEET OTY : AL111 4890-63 REV.10 G1 ANNEALED AND PICKLED 寸 法	10-37C10-0 01 ITRAICT No. TITANIUM SHEET AL111 4890-63 REV.10 G1 ANNEALED AND PICKLED T 法	### 10-37C10-0 01 ### 10-37C10-0 01 ### 2	TITANIUM SHEET	TITANI ITRACT No. TITANIUM SHEET 常要家: CUSTOMER CUSTOMER CUSTOMER CUSTOMER CUSTOMER CUSTOMER CUSTOMER PURCHASE SPECIFICA T 法 負数 質量 CONTROL No. PURCHASE SPECIFICA SIZE MASS 規品番号 Product No.	10-37C10-0 01	### 10-37C10-0 01 TITANIUM IN ITRACT No. TITANIUM SHEET	### 10-37C10-0 01 TITANIUM INSPEC TITANIUM SHEET	### 10-37C10-0 01 TITANIUM INSPECTION (ITRACT No. TITANIUM INSPECTION (ITRACT No. TITANIUM INSPECTION (ITRACT No. TITANIUM SHEET	### 10-37C10-0 01 TITANIUM INSPECTION CERTON	### TOTAL 453 3,173 TOTAL 453 3,173 TOTAL	### FEET: mm: SPACE	### ### ### ### #####################	### O N Fe C COMPOSITION TITANIUM SHEET	### DUNT	### DOING NO. 101	### 10-97010-0 01 TITANIUM SHEET	10-37C10-0 01	### PURCHASE SPECIFICATION No. TITANIUM SHEET

NOTES: YR:Yield/Tensile Ratio, ER:Erichsen, G:合格Good.

※1:標点距離 Gauge Length···A:50.0mm, B:50.8mm, C:5.65√Somm, D:11.3√Somm,

※2 T:頂部Top, M:中央部Middle, B:底部Bottom, ※3 LIE延方向Longitudinal, T. 原角方向Transverse.

MADE TO THE APPLICABLE SPECIFICATION AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE RULES WITH SATISFACTORY RESULTS.

※4: 測定位置 Measuring Point D:新聞Center of cross section, S:表層Surface of cross section, H:表面Surface.

※5: 表裏区分 Surface or Backface S·表Surface, B·裹Backface, W·表裏Both surface and backface.

※6: GSN Grain Size Number A:ASTMNo, H:比較法Comparison, J:実測Actual, N:NFNo. ※7 製品分析Product Analysis.

MANAGER OF QUALITY SYSTEM SECTION



TIGHTENING BOLTS/NUTS





Date Author

05/05/2011 APLATTEEUW

Certificat d'essais / Test Certificate NFEN 10204.3.1

NR 11098/36 - 2002/125 - 15023

ALFA LAVAL AB VMI

RUDEBOKSVAGEN P.O BOX 74

SE-221 00 LUND (SWEDEN)

VOTRE/YOUR REF N°

OMCF-147993/10

Poste/item Qte/Qty

500

NUT M48 (80X70)ASME SA194 2H ENISO

898-2 CL8 ADW7 COAT:ZN 20 MICRONS Plan 323242001-02 REV08

NUTS M48

Coulée : 1093310 Normes/Standard:

ASME SA194 GRADE 2H ED. 98+ADD07/99+07/2000

ANALYSE/HEAT ANALYSIS

С	Min	Si	s	Р	
0.45	0.55	0.18	0.019	0.008	

CARACTERISTIQUES MECANIQUES/MECHANICAL TEST

REV. T° C	HB-24H 540°C	НВ/ нв		
600	241/248	255/269		

Delivery state: quenched and tempered

Proof load test: not required

Visual and dimensional control : conform
Marks on nuts : BC- 2H - 8 + Heat code FVG+ STAMP TUV

We the undersigned, BECK CRESPEL, hereby certify that the supplied products are fully in accordance with the

requirments of the order This test certificate applies only the items, designation and quantities as described above



Date Folio Author

05/05/2011

APLATTEEUW

Certificat d'essais / Test Certificate NFEN 10204.3.1

NR 11098/36 - 2002/125 - 15025

ALFA LAVAL AB VMI

RUDEBOKSVAGEN P.O BOX 74

SE-221 00 LUND (SWEDEN)

VOTRE/YOUR REF N°

OMCF-147993/10

Poste/item Qte/Qty

500

1093310

NUT M48 (80X70)ASME SA194 2H ENISO

898-2 CL8 ADW7 COAT:ZN 20 MICRONS

Plan 323242001-02 REV08

NUTS M48

Coulée :

Normes/Standard: EN ISO 898-2 CLASSE 8 ADW7

ANALYSE/HEAT ANALYSIS

С	Mn	Si	s	Р	
0.45	0.55	0.18	0.019	0.008	

CARACTERISTIQUES MECANIQUES/MECHANICAL TEST

НВ/ НВ			
255/269			

Delivery state: Quenched and Tempered

Proof load test: Not required

Drift test: Not required

Visual and dimensional control: conform

Marks on nuts: BC 2H 8: Heat code FVG + STAMP TUV SEE PV 3 2 N°10001/58/13-a

We the undersigned, BECK CRESPEL, hereby certify that the supplied products are fully in accordance with the requirments of the order

This test certificate applies only the items, designation and quantities as described above





Certificat d'essais / Test certificate EN 10204.3.2

NR 10001/58/13-a

TUV RHEINLAND FRANCE

VOTRE/YOUR REF. NO: STOCK BC

MATIÈRES NORMES / MATERIAL SPECIFICATION: STEEL EN ISO898/2 CLASSE 8 ADW7

DÉSIGNATION / DESCRIPTION: 3164 NUTS M48 Drawing 323242001-02/8

ANALYSE / HEAT ANALYSIS

Dimensions

coulée

Section

Heat

Mn

NUTS M48

1093310

,450 ,180 ,550 ,019 ,008

BACHT N°

FVG

RÉSULTATS DES ESSAIS / TEST RESULTS

Dimensions

Section

Hardness

Proof load

DRIFT TEST

Delivery condition on 20 nuts

test

6용

NUTS M48

255/269HB

NOT REQUIRED

NOT REQUIRED

Delivery state : Quenched and tempered Visual and dimensional control : Conform marks : BC-8-2H-FVG + STAMP TUV



KARRENBAUER

We the undersigned, BECK CRESPEL, hereby certify that the supplied products are fully in accordance with the requirements of the order.

This test certificate applies only to the items, designation and quantities as described above. The original certificate carries a green stamp.

BP 69 59427 ARMENTIERES CEDEX FRANCE TEL. 03.20.77.78.88 FAX 03.20.77.82.39

Certificat de Réception 3.1 / EN 10204 N° 154231

SWISS STEEL

Providing special steel solutions



Client

Cousin Malicet SA

Imprimé le

26.01.2010

Rue Bernissieux 23 FR-08120 Bogny sur Meuse

FR-08120 Bogny sur Meuse								
Données du	client:		Données de la	COmmanda			12	
N° Article			N° bon de liv			Données acier:		
Nuance	C45		Date de livra		5175556	Nº matiére SWST	2645	
Commande	6668/5		N° client	_	on de livraison	ł	1093310	
Destinataire			1		0025972	Ordre de production	30411473	
ARDENACIE	ER Dánat		N° command	e 1	1115062	N° article	61063541	
		· · · · · · · · · · · · · · · · · · ·	Poids	1-	4132 KG	Diamètre / mm:	64.000	
Analyse chin			Essal de trac	tion traité	Nr.1	Spániala		
C	0.45	%	Rp02	766	MPa	Spéciale		
Si	0.18	%	Rm	855	MPa	HB (calc.) 269		
Min P	0.55	%	A5	16.3	%	HB (calc.) 199	**	
•	0.008	%	Essal de traci	lon traité l	Nr.,2			
S	0 019	%	Rp02	532	MPa			
Ni ∼	0.07	%	Rm	635	MPa			
Cr	0.08	%	A5	24.6	%			
Mo	0.01	%	Résillence ISC)-V traité N	r.1 -20 °C		•	
Cu	0.14	%	KV1	68.00	3			
Sn	0.01	%	KV2	70 00	J			
Al .	0.002	%	KV3	83.00	j			
V	0.00	%	KV-avg	74.00	J			
N	0.010	%	Résilience ISO	-V traité Ni	.2 -20 °C			
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			KV2	118.00	J			
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		İ	107	men i	and muust	ine service		
		į.				f		

Conventions d'ordre:

Nous certifions que ces produits livrés sont conformes aux présciptions de la commande.

Imprimé electroniquement sans signature conforme EN 10204:2004 Démarche qualité: Dr. R. Saggau

Remarque:

Nr 1: 850°C/30'/W/600°C/60' et résiliences KV1 à -20°C

Nr 2: 850°C/30'/W/700°C/60' et résilences KV2 à -20°C

Fin de document





Date Folio Author 08/06/2011

APLATTEEUW

Certificat d'essais / Test Certificate NFEN 10204.3.1

NR 11098/37 - 2004/159 - 16184

ALFA LAVAL AB VMI

RUDEBOKSVAGEN P O BOX 74

SE-221 00 LUND (SWEDEN)

VOTRE/YOUR REF N°

OMCF-147994/10

Poste/item Qte/Qty

500

NUT M48 (80X70)ASME SA194 2H ENISO 898-2 CL8 ADW7

COAT:ZN 20 MICRONS

Plan 323242001-02 REV08

NUTS M48

Coulée: 1093310

ASME SA194 GRADE 2H ED. 98+ADD07/99+07/2000

ANALYSE/HEAT ANALYSIS

С	Mn	Si	S	Р	
0.45	0.55	0.18	0.019	0.008	

CARACTERISTIQUES MECANIQUES/MECHANICAL TEST

REV T° C	HB-24H 540°C	НВ/ НВ		
575	241/241	241/269		

Delivery state: quenched and tempered

Proof load test: not required

Visual and dimensional control: conform

Marks on nuts: BC- 2H-8 + Heat code GAC > STAMP TUV

We the undersigned, BECK CRESPEL, hereby certify that the supplied products are fully in accordance with the requirments of the order.

This test certificate applies only the items, designation and quantities as described above





Date 08/06/2011 Folio APLATTEEUW Author

1/1

Certificat d'essais / Test Certificate NFEN 10204.3.1

NR 11098/37 - 2004/159 - 16185

ALFA LAVAL AB VMI

RUDEBOKSVAGEN P.O. BOX 74

SE-221 00 LUND (SWEDEN)

VOTRE/YOUR REF N°

OMCF-147994/10

Poste/item Qte/Qty

NUT M48 (80X70)ASME SA194 2H ENISO

500

898-2 CL8 ADW7 COAT:ZN 20 MICRONS

Plan 323242001-02 REV08

NUTS M48

Coulée: 1093310

Normes/Standard: EN ISO 898-2 CLASSE 8 ADW7

ANALYSE/HEAT ANALYSIS

С	Mn	Si	S	P	
0.45	0.55	0.18	0.019	0.008	

CARACTERISTIQUES MECANIQUES/MECHANICAL TEST

НВ/ НВ			
241/269			

Delivery state : Quenched and Tempered Proof load test : Not required

Drift test: Not required

Visual and dimensional control: conform

Marks on nuts: BC 2H 8: Heat code GAC + STAMP TUV SEE PV 3 2 N°11001/58/5-a

We the undersigned, BECK CRESPEL, hereby certify that the supplied products are fully in accordance with the requirments of the order

This test certificate applies only the items, designation and quantities as described above





Certificat d'essais / Test certificate EN 10204.3.2

NR 11001/58/5-a

TUV RHEINLAND FRANCE

VOTRE/YOUR REF. NO: STOCK BC

MATIÈRES NORMES / MATERIAL SPECIFICATION: STEEL EN ISO898/2 CLASSE 8 ADW7

DÉSIGNATION / DESCRIPTION:

2757 NUTS M48

Drawing 323242001-02/8

Analyse / Heat analysis

Dimensions

coulée

Section

Heat

Si

Μ'n

NUTS M48

1093310

C

,450 ,180

,550

,019 ,008

BACHT N°

GAC

RÉSULTATS DES ESSAIS / TEST RESULTS

Dimensions

Hardness

Proof load

DRIFT TEST

Section

NUTS M48

Delivery condition

test

on 20 nuts

241/269HB

NOT REQUIRED

NOT REQUIRED

Delivery state : Quenched and tempered Visual and dimensional control : Conform marks : BC-8-2H-GAC + STAMP TUV

We the undersigned, BECK CRESPEL, hereby certify that the supplied products are fully in accordance with the requirements of the order.

This test certificate applies only to the items, designation and quantities as described

above. The original certificate carries a green stamp.

BP 69 59427 ARMENTIERES CEDEX FRANCE TEL. 03.20.77.78.88 FAX 03.20.77.82.39

Certificat de Réception 3.1 / EN 10204 Ν° 154231

SWISS STEEL

Providing special steel solutions



Client

Cousin Malicet SA

împrimé le

26.01.2010

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Conventions d'ordre:

Nous certifions que ces produits livrés sont conformes aux présciptions de la commande.

Imprimé electroniquement sans signature conforme EN 10204:2804 Remarque: Démarche qualité: Dr R Saggau

Nr 1: 850°C/30'/W/600°C/60' et résiliences KV1 à -20°C Nr 2: 850°C/30'/W/700°C/60' et résilences KV2 à -20°C

Fin de document



Anlage 1 zum Zertifikat Pruf/Fabr. Nr. 13060108/11001/58/5a

vom 11-05-8-11 TÜV Rheinland Industrie Service

February 2, 2012



Alfa Laval Inc. 5400 International Trade Drive Richmond, VA 23232 USA Tel: +1 804-222-5300 www.alfalaval.com

Reference: Alfa Laval Order: 41276 / 7646938

Serial Number: 30113-88710

Model No. TL35-BFD

Customer PO Number MPC17837-0001

Cust. Item No HX1304

THREADED ROD & NUTS CERTIFICATE OF CONFORMANCE

Alfa Laval herby states that the threaded rod & nuts used to fabricate tightening bolts for the plate heat exchanger(s) referenced in the above P.O. have been verified to be of B7 carbon steel material. Additionally, if an ASME code stamp has been applied to the equipment, we hereby state that the threaded rod meets the applicable requirements of ASME Section VIII, Div.1.

Sincerely,

Aimee Barnard Quality Assurance

A. Barnard

Alfa Laval





PORT CONNECTIONS



January 27, 2012



Alfa Laval Inc. 5400 International Trade Drive Richmond, VA 23232 USA Tel: +1 804-222-5300 www.alfalaval.com

Reference: Alfa Laval Order: 41276 / 408263 Serial Number: 30113-88710

Serial Number: Customer PO Number

Customer PO Number MPC17837-0001 Model No. TL35-BFD Cust. Item No HX1304

PORT STUD CERTIFICATE OF CONFORMANCE

Alfa Laval herby states that the port studs used to fabricate the plate heat exchanger(s) referenced in the above P.O. have been verified to be of B7 carbon steel material. Additionally, if an ASME code stamp has been applied to the equipment, we hereby state that the threaded rod meets the applicable requirements of ASME Section VIII, Div.1.

Sincerely,

Aimee Barnard Quality Assurance

A. Barnard

Alfa Laval





Alfa Laval Inc.

5400 International Trade Dr. Richmond, VA 23231

Date: 4/6/10

Rev.: 5 Page 1 of 1

Title: Liquid Penetrant Inspection Report

Doc. No.: Form 29006

AL Order No.	41276-87201-87215	Customer Name	Mississippi Power
Serial Number	Serial Number 30113-88710		HX1304
QUANTITY & DESCI	RIPTION OF ITEMS RECEIVING	DYE PENETRANT INSPEC	TION
Performed By	Ron LaGrant	Qualified Level	2
Procedure Number	WI 29005	Revision Level	12
Liquid Penetrant Ty	pe Spot Check	Penetrant Designation	SKL-SP
Lighting Equipment	Flashlight	Light Meter Reading	Exceeds FT. CND.
Material Grade	Titanium	Material Thickness	1mm and 2mm
Air Temperature	72	Date/Time	1/19/2012
Results: _x _ ! * Description & Local	No Indications Indications ation of Indications:	s were Relevant*	Non-relevant
* Description of Rep	airs Made:		
* Repaired by	*	PT Re-Performed by	
Witnessed by AI (if I	req'd)		
	Digitally signed by Aimee B	arnard	
Approved by QA	Date: 2012.02.23 13:19:49 -(05'00' Date	
Prepared By: Stace		Approved By: Mike Pis	
Add Mat'l grade & thic	n: Rev 3 - Add requirements of 2003 kness.	Addenda Section V, 1-692 Rev	4: Add light meter reading. Rev 5:

	Alfa Laval Inc. 5400 International Trade Dr. Richmond, VA 23231 Date: 5/24/2006	Rev.: 8
Title: Standard Hydrostatic Pressure Test	Doc. No.: WI 25001	Page 1 of 1

Scope

This instruction describes the standard testing of all plate heat exchangers to meet the requirements of ASME Section VIII, Div.1 UG 99.

IMPORTANT: Failure to follow this procedure may cause permanent damage of the pressure vessel being tested and may result in injury.

Responsibilities

It is the responsibility of the Quality Designee to assure that this instruction is followed. The Authorized Inspector or Designated Inspector verifies the testing of U-Stamped vessels.

Definitions

MAWP – Maximum Allowable Working Pressure Test Pressure – 1.3x MAWP

Step-by-Step Instructions

- Install test flanges or plugs at the appropriate inlet and outlet connections; refer to the GA drawing if needed. Some models are parallel flow, others are diagonal flow. As an option, flanges may be installed on all 4 ports. IMPORTANT: All necessary nuts, bolts, washers, gauges, and fittings must be attached to the vessel and properly tightened prior to testing.
- 2. Verify test gauges are in calibration. Record gauge numbers on the Traveler. NOTE: Dial indicating pressure gauges used in testing shall be graduated over a range of about double the intended maximum test pressure, in no case shall the range be less than 1.5 nor more than 4 times the maximum test pressure.
- 3. Refer to the Traveler for the MAWP and Test Pressure.
- Fill single side of vessel with water, purge air, and pressurize to water supply pressure. As an option, if
 flanges are installed on the untested sides, fill that side with water, purge air and verify that the pressure
 is zero.
- 5. For U-1 vessels, notify the Authorized Inspector prior to the start of the hydrostatic test.

6. **BEGIN HYDROSTATIC TEST**

- a. Slowly pressurize the first single side of the PHE to Test Pressure.
- b. Maintain Test Pressure on the first side **until verified** by the AI or Designated Inspector for U-Stamped Units or the Quality Designee for UM Stamped vessels.
- c. When directed, reduce pressure on the first side to **MAWP** and inspect vessel for leaks. Maintain MAWP for a minimum of **10 minutes** and until completion of the visual inspection.
- d. Release pressure on the first side until it reaches zero.
- e. If required, remove test flanges or plugs from the first side and install these test flanges or plugs on the second side of the PHE.
- f. Fill second single side of PHE with water, purge air, and pressurize to water supply pressure.
- g. Repeat steps a through d for the second single side.
- h. Release the pressure and drain PHE.

HYDROSTATIC TEST ENDS HERE

7. Upon completion of a successful test, the Quality Designee shall complete the hydrostatic test portion of the traveler. The Authorized Inspector will show acceptance by signing off the traveler. The ASME Data Report will reference design and test pressures.

Forms/Records

Traveler ASME Data Report

Prepared By: Tommy Cashin	Approved By: Mike Pischke
Quality	
Record	

CUSTOMER	Mississippi Power
P.O. NO.	MPC17837-0001
ALFA LAVAL NO.	J-41276 / 770013
SERIAL NO.	30113-88710
ITEM NO. or MODEL TYPE	HX1304

ASME Hydrostatic Test No.	Revision No.	
WI 25001	8	

	Test Pressure	Holding Time	A.I. Witness	
Single	195 PSIG / 150 PSIG	2 MIN / 10 MIN	Herb Wathan	
Single	195 PSIG / 150 PSIG	2 MIN / 10 MIN	Herb Wathan	

C.I. Hydrostatic Test No.	Revision No.		
WI 25001	8		

	Test Pressure	Holding Time	Customer Witness		
Single	195 PSIG / 150 PSIG	2 MIN / 10 MIN	Dan Sloan		
Single	195 PSIG / 150 PSIG	2 MIN / 10 MIN	Dan Sloan		

This hydrostatic pressure test was performed successfully with no visible internal or external leakage from the heat exchanger. Testing was witnessed as noted above.

APPROVED BY: Jason Gunnoe (QA Technician)

DATE OF ASME CODE TEST: 1/30/2012

DATE OF CUSTOMER WITNESS: 1/31/2012



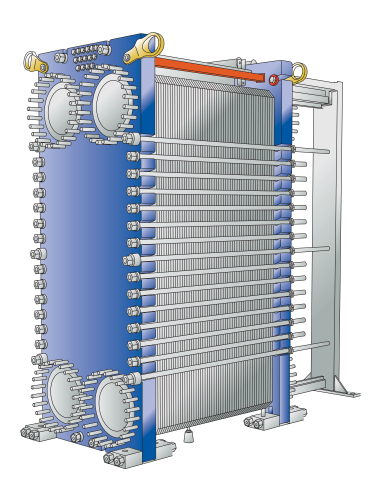




Customer: Mississippi Power Company P.O. No.: MPC17837-0001 Project: Kemper County IGCC Project Item No.: HX1104, HX1204, HX1304, HX2104, HX2204, HX2304 A/L Order No.: J-41276 (408263) A/L Serial No.: 30113-88708 to 88713

Instruction Manual Plate Heat Exchangers

TL35



Part number 34505491-01 2010-11





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Manual cleaning	
Closing	
Pressure test after maintenance	
Regasketing	

Original instructions
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English Preface



EN Preface

This manual provides information needed to install, operate and carry out the maintenance of the Plate Heat Exchanger (PHE).

Safety considerations

The Plate Heat Exchanger shall be used and maintained in accordance with Alfa Laval's instructions in this manual. Faulty handling of the Plate Heat Exchanger may result in serious consequences with injuries to persons and/or property damage. Alfa Laval will not accept responsibility for any damage or injury that has resulted from not following the instructions in this manual.

The Plate Heat Exchanger shall be used in accordance with the specified configuration of material, media types, temperatures and pressure for the specific Plate Heat Exchanger.

The following models are covered in this manual:

TL35

Warranty conditions

The warranty conditions are usually included in the signed sales contract prior to the order of the delivered PHE. Alternatively, the warranty conditions are included in the sales offer documentation or with a reference to the document specifying the valid conditions. If faults occur during the specified warranty period, always consult your local Alfa Laval Representative for advice.

Report the date when the Plate Heat Exchanger was put into operation to the local Alfa Laval Representative.

Advice

Always consult your local Alfa Laval Representative for advice on:

- New plate pack dimensions if you intend to change the number of plates
- Selection of gasket material if operating temperatures and pressures are permanently changed, or if another medium is to be processed in the PHE.

Definitions of expressions



Warning!

Type of hazard

WARNING indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.



Caution!

Type of hazard

CAUTION indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury.



Note!

NOTE indicates a potentially hazardous situation that, if not avoided, may result in property damage.

PHE drawings

The PHE drawings mentioned in the manual are the drawings included in the delivery of the Plate Heat Exchanger.









Storage of the PHE

Alfa Laval delivers the PHE ready to be put into service upon arrival if nothing else has been agreed.

Regarding storage for longer periods of time, one month or more, certain precautions should be made to avoid unnecessary damage to the PHE.

Note!

Alfa Laval and its representatives reserve the right to inspect the storage space and/or equipment whenever necessary until the date of expiry of the warranty period stipulated in the contract. Notification has to be given 10 days prior to the date of inspection.

If there is any uncertainty about the storage of the PHE, consult an Alfa Laval Representative.

Storage

If the nature of storage after the delivery of the PHE is known in advance inform Alfa Laval when ordering the PHE to ensure that it will be properly prepared for storage.

Indoor storage

- Store inside a room with the temperature between 15 and 20°C (60 - 70°F) and humidity around 70%. For outdoor storage read "Outdoor storage" on this page.
- To prevent damage to the gaskets, there should not be any ozone-producing equipment in the room such as electric motors or welding equipment.
- To prevent damage to the gaskets, do not store organic solvents or acids in the room and avoid direct sunlight, intensive heat radiation or ultraviolet radiation.
- The tightening bolts should be well covered with light grease coating.

Outdoor storage

If the PHE has to be stored outdoors, all the precautions mentioned in the section "Indoor storage" on this page should be taken. Also, protection against climate is very important.

EN

The stored PHE shall be visually checked every third month. The check includes:

- Greasing of the tightening bolts
- · Port covers
- · Protection of the plate pack and gaskets

Taken out of service

If, for any reason, the PHE is shut down and taken out of service for a long period of time, follow the same advice as in the previous section "Indoor storage" on this page. Although before storage following actions has to be done.

- Check the measurement of the plate pack (measure between frame and pressure plate, A dimension).
- · Drain both media sides of the PHE.
- Depending on the media, the PHE should be rinsed and then dried.
- The connection should be covered if the piping system is not connected. Use a plastic or plywood cover for the connection.
- Cover the plate pack with non-transparent plastic film.

Installation after long-term storage

In cases when the PHE has been taken out of service for an extensive period of time, i.e. longer than one year, the risk of leakage when starting up increases. To avoid this problem it is recommended to let the gasket rubber rest and regain most of its elasticity.

- 1. If the PHE is not in position, follow the instructions "Installation" on page 7.
- Note the measurement between frame and pressure plate (A dimension).
- 3. Remove feet attached to the pressure plate.
- Loosen the tightening bolts. Follow the instructions "Opening" on page 14. Open the PHE until the measure is 1.25A.
- 5. Leave the PHE between 24-48 hours, the longer the better, for gaskets to relax.
- 6. Re-tighten according to the instructions "Closing" on page 19.
- 7. Alfa Laval recommends a hydraulic test to be carried out. The media, usually water, should be entered at intervals to avoid sudden shocks to the PHE. It is recommended to test up to the Design Pressure, refer to PHE drawing.



English Preface





Environmental compliance

Alfa Laval endeavours to perform its own operations as cleanly and efficiently as possible, and to take environmental aspects into consideration when developing, designing, manufacturing, servicing and marketing its products.

Unpacking

Packing material consists of wood, plastics, cardboard boxes and, in some cases, metal straps.

- Wood and cardboard boxes can be reused, recycled or used for energy recovery.
- Plastics should be recycled or burnt at a licensed waste incineration plant.
- · Metal straps should be sent for material recycling.

Maintenance

- All metal parts should be sent for material recycling
- Oil and all non-metal wear parts must be taken care of in agreement with local regulations.

Scrapping

At end of use, the equipment shall be recycled according to relevant, local regulations. Besides the equipment itself, any hazardous residues from the process liquid must be considered and dealt with in a proper manner. When in doubt or in absence of local regulations, please contact the local AlfaLaval sales company.

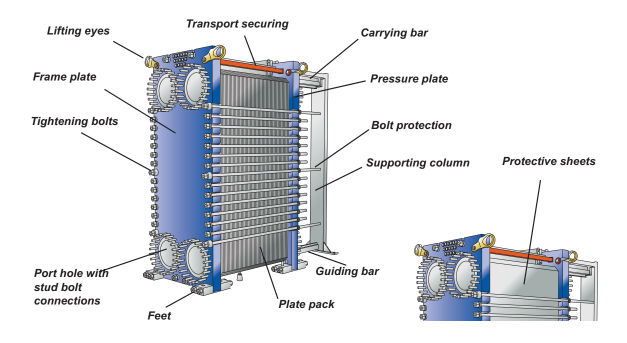






Description

Main components



Bolt protection	Plastic tubes that protect the threads of the tightening bolts.
Carrying bar	Carries the plate pack and the pressure plate.
Frame plate	Fixed steel plate with a number of port holes for the connection of the piping system. The carrying and guiding bars are supported by the frame plate.
Guiding bar	Keeps the channel plates and the pressure plate in line at their lower end.
Plate pack	Heat is transferred from one medium to the other through the plates. The plate pack consists of channel plates, end plates, gaskets and, in some cases, transition plates. The measure of the plate pack is the A dimension, i.e the measurement between frame and pressure plate. Refer to PHE drawing.
Port holes with stud bolt connections	Port holes through the frame plate allow the media to enter into or exit from the Plate Heat Exchanger. Different types of connections can be used to connect the piping system to the apparatus. Threaded stud bolts around the port holes secure the connections to the apparatus. The port holes may be protected against corrosion by metal or rubber linings. The PHE can be equipped with different connection types. For details refer to PHE drawings.
Pressure plate	Moveable steel plate that can contain a number of port holes for the connection of the piping system.
Protective sheets	Cover the plate pack. Mandatory in the USA. Optional in other countries.
Supporting column	Supports carrying and guiding bars.
Tightening bolts	Compress the plate pack between the frame and pressure plate.
Lifting eyes	Used for lifting and transport securing.
Transport securing	Locking device fastened between the frame and the pressure plate.



Description English

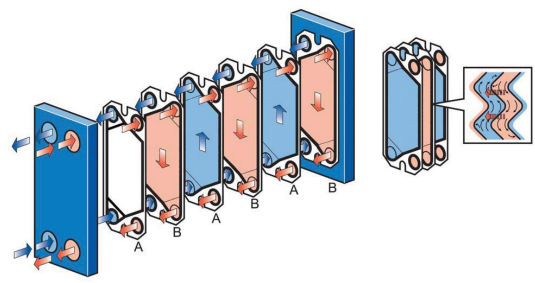


EN

Function

The Plate Heat Exchanger (PHE) consists of a pack of corrugated metal plates with port holes for input and output for the two separate fluids. The heat transfer between the two fluids will take place through the plates.

The plate pack is assembled between a frame plate and a pressure plate and compressed by tightening bolts. The plates are fitted with a gasket that seals the channel and directs the fluids into alternate channels. The plate corrugation promotes fuid turbulence and supports the plates against dfferential pressure.



Principle of plate pack arrangement

Identification of plate side

Identification stamp Material stamp

The A side of the plate is identified by the stamp with the letter A, the model name or material identification, in some cases all three, at the top of the plate.







Installation

ΕN

Before installation

To consider before installation

- Before connecting any piping, make sure all foreign objects have been flushed out of the piping system that should be connected to the PHE.
- Before start-up, check that all tightening bolts are firmly tightened and that the correct measurements of the plate pack are used. Refer to PHE drawing.
- When connecting the piping system make sure the pipes do not subject the PHE to stress or strain.
- To avoid water hammer, do not use fast-closing valves.
- Safety valves should be installed according to current pressure vessel regulations.
- If the PHE surface temperature is expected to be hot or cold, the PHE should be insulated.
- It is recommended that protective sheets are used to cover the plate pack.
- For each model, design pressures and temperatures are marked on the identification plate.
 These must not be exceeded.

Requirements

Space

Please refer to the delivered drawing for actual measurements.

- A minimum free space (1) is needed for lifting plates in and out.
- A free space (2) is needed underneath lower tightening bolts for maintenance (a free space equal to the minimum length of the tightening bolts is an alternative).
- The maximum height (3) of the foundation bolts at the pressure plate may be limited.
- Supports (4) for the guiding bar may be needed.

Foundation

Install on a foundation giving enough support to the frame.

Elbow

To make it easier to disconnect the PHE, an elbow should be flanged to the connection in the pressure plate, directed upwards or sideways, and with another flange located just outside the contour of the Plate Heat Exchanger.

Shut-off valve

To be able to open the PHE, shut-off valves should be provided in all connections.

Drip tray (optional)

Depending on the type of fluid in the PHE and the type of installation, a drip tray (drairage box) may be

necessary to avoid injury to personnel and damage to equipment.



Put the drip tray in place before positioning the PHE.

Connections in the pressure plate

It is important that the plate pack has been tightened to the correct dimension A (check against PHE drawing) before the piping system is connected.

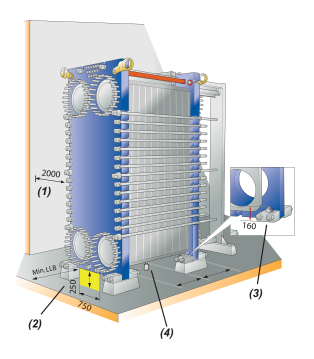




Plate Heat Exchanger

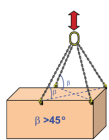




Lifting

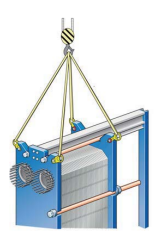
Straps should be used when lifting the PHE. Place straps according to picture.

The straps shall be attached according to the figures and with a minimum angle of 45°. Refer to the figure below.

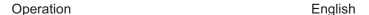




Lifting device TL35 PHE.



For detailed information, contact an Alfa Laval Sales Representative for the document "Cargo Securing Instructions" (3490003791, 3490003792, 3490003793).





Operation

ΕN

Start-up

During start-up, check that no visible leakages appear from the plate pack, valves or piping system.

Note!

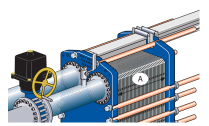
If several pumps are included in the system, make sure you know which one should be activated first.

Note!

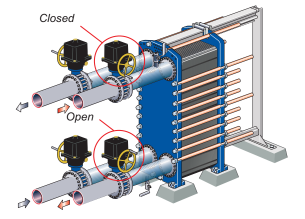
Adjustments of flow rates should be made slowly in order to avoid the risk of **pressure surge** (water hammer).

Water hammer is a short-lasting pressure peak that can appear during start-up, or shut-down of a system, causing liquids to travel along a pipe as a wave at the speed of sound. This can cause considerable damage to the equipment.

Before start-up check that all tightening bolts are firmly tightened and that the dimension A is correct. Refer to PHE drawing.

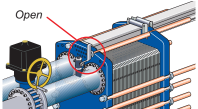


2 Check that the valve is closed between the pump and the unit controlling the system flow rate.

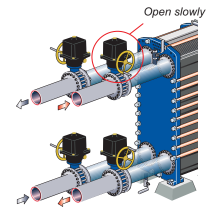


If there is a valve at the exit, make sure it is fully open.

Open the air vent and start the pump.



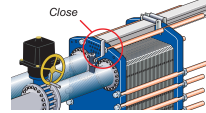
Open the valve slowly.



Note!

Avoid rapid temperature changes in the PHE. With media temperatures over 100°C, slowly increase the temperature preferably at least for one hour.

When all air is expelled, close the air vent.



7 Repeat steps 1– 6 for the second media.





EN

Unit in operation

Adjustments of flow rates should be made slowly in order to protect the system against sudden and extreme variations of temperature and pressure.

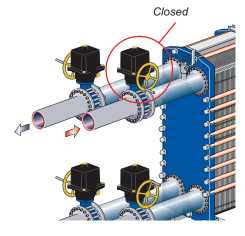
During operation, check that media temperatures and pressures are within the limits stated on the PHE-drawing and identification plate.

Shut-down

Note!

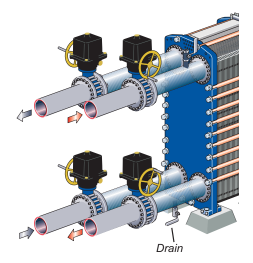
If several pumps are included in the system, make sure you know which one should be stopped first.

Slowly close the valve controlling the flow rate of the pump you are about to stop.



- When the valve is closed, stop the pump.
- Repeat steps 1-2 for the other side for the second media.

If the PHE is shut down for several days or longer, it should be drained. Draining should also be done if the process is shut down and the ambient temperature is below the freezing temperature of the media. Depending on the media processed, it is also recommended to rinse and dry the PHE plates and connections.



Maintenance English



Maintenance

ΕN

To keep the Plate Heat Exchanger in good condition regular maintenance is required.

The plates need to be cleaned on a regular basis. The frequency depends on several factors such as type of media and temperatures. Three methods can be used to perform cleaning. Refer to "Cleaning-In-Place (CIP)" on page 13, "Manual cleaning" on page 14 or a reconditioning at an Alfa Laval service center.

After a longer period of use, it may be required to regasket the PHE by exchanging the gaskets. Refer to "Regasketing" on page 21.

Other maintenance that should be performed regularly:

- Keep carrying bar and guiding bar cleaned and greased
- Keep the tightening bolts cleaned and greased.

Cleaning-In-Place (CIP)

The Cleaning-In-Place (CIP) equipment permits cleaning of the PHE without opening it. The results of cleaning with CIP are as follows:

- · Cleaning of fouling and descaling of lime deposits
- Passivation of cleaned surfaces to reduce susceptibility to corrosion
- Neutralization of cleaning liquids before draining.
 Follow the instructions of the CIP equipment.





Warning!

Corrosive cleaning liquids can cause serious injuries to skin and eyes!

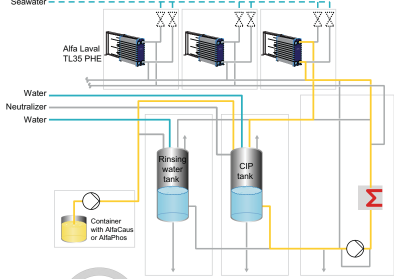


Alfa Laval guarantees that plates, gaskets orglue are not damaged if the procedures given and cleaning agents prescribed are followed.

The CIP equipment will be specifically engineered for each individual set of process. Contact your local Alfa laval representative for firm quotation.

A general view of the main CIP-process is shown in the picture below.

If CIP cannot be done, cleaning must be done manually. Refer to section "Manual cleaning" on page 14.



Quality Record

Plate Heat Exchanger

EN -13





Cleaning liquids

•	
Liquids	Description
AlfaCaus	A strong alkaline liquid, for removing paint, fat, oil and biological deposits.
AlfaPhos	An acid cleaning liquid for removing metallic oxides, rust, lime and other inorganic scale. Contains repassivation inhibitor.
AlfaNeutra	A strong alkaline liquid for the neutralization of AlfaPhos before drainage.
Alfa P-Neutra	For the neutralization of Alfa P-Scale.

Liquids	Description
Alfa P-Scale	An acidic powder cleaner for the removal of of primary carbonate scale but also other inorganic scale.
AlfaDescalent	A non-hazardous acidic cleaning agent for the removal of inorganic scale.
AlfaDegreaser	A non-hazardous cleaning agent for the removal of oil, grease or wax deposits. Additionally prevents foaming when using Alpacon Descaler.

Manual cleaning

To perform manual cleaning it is required to open the PHE and lift out the plates to clean them.

Drain the Plate Heat Exchanger.

Opening

Note!

Before opening the PHE check the warranty conditions. If in any doubt, contact an Alfa Laval sales representative. Refer to "Warranty conditions" on page 2.



Warning!

If the Plate Heat Exchanger is hot, wait until it has cooled down to about 40°C (104°F).





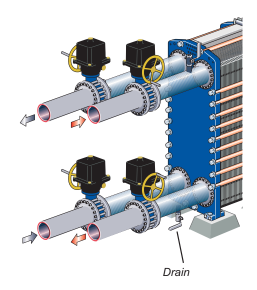
Warning!

If necessary, use proper protective equipment, such as safety boots, safety gloves and eye protection, depending on type of media in the PHE.

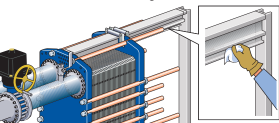








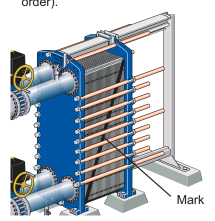
Inspect the sliding surfaces of the carrying bar and clean and grease it.



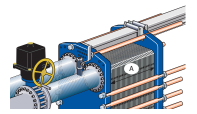




Mark the plate assembly on the outside with a diagonal line (alternative wait for the plate pack to be opened and then mark each plate at the top end area in numerical



Measure and note the dimension A.



Note!

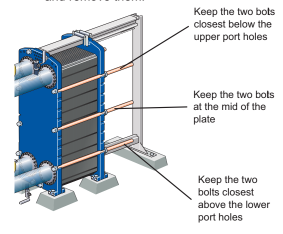
Brush the threads of the tightening bolts with a steel wire brush and then grease before loosening them.

5

For loosen and remove the feet of the pressure plate refer to. "Procedure of opening and removing of the TL35,"
pressure plate" on page 16

Keep the six bolts in position, according to the figure below. Loosen the other bolts and remove them.



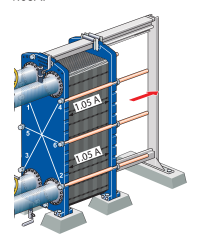


The remaining six bolts are opened alternately and diagonally in two steps, see figures below.

Be careful to ensure that the frame plate and pressure plate are always in parallel. Skewing of the pressure plate during opening must not exceed 10 mm (2 turns per bolt) across the width and 25 mm (5 turns per bolt) vertically.

Step	Bolt No.	To dimension
1	1 - 2 - 3 - 4 - 5 - 6	1.05A
2	1 - 2 or 3 - 4	Opening

Step 1: Loosen the six bolts alternately and diagonally until the place package measures 1.05A.



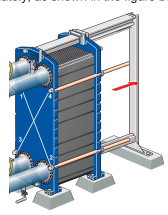


English Maintenance





Step 2: Remove bolt 5 and 6 completely. Loosen the two diagonal pairs of bolts alternately, as shown in the figure below.



Open the plate pack by letting the pressure plate glide on the carrying bar.



Caution!

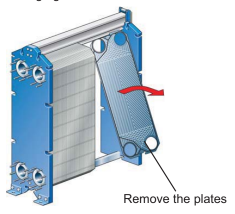
To avoid hand injuries from sharp edges, protective gloves should always be worn when handling plates and protective sheets.



Note!

Plates should be numbered, do this before removing the plates.

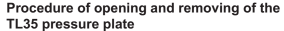
Plates do not need to be removed if cleaning is done using only water, i.e. without cleaning agent.



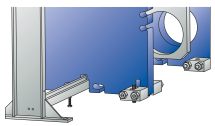


Warning!

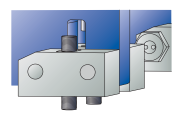
The plate pack may still contain a small residual amount of liquid after draining. Depending on the type of product and type of installation, special arrangements, e.g. drainage box, may be necessary to avoid injury to personnel and damage to equipment.



Remove the nuts of the foundation bolts located at the outside



Remove the nut / the bolt that connected the feet against the pressure plate



Remove the outer feet.

Continue at step 7 in the instruction "Opening" on page 14.







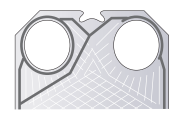


2

Lifting of a single plate shall be in a controlled way.



Insert the plates with the herring bone pattern positioned in alternate directions and with the gaskets turned towards the frame plate.

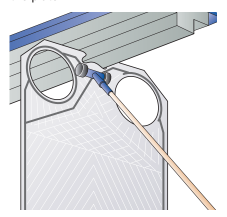


Removal, lifting and insertion of plates in the field

Open the plate pack by letting the pressure plate glide on the carrying bar.

Each plate shall be removed one by one, preferably by one person on each side of the plate.

The plate package shall be pressed towards the frame plate in steps, preferably by using a Pusher towards theupper part of the plate.





Warning!

If hard winds or risk of contamination of the plates the removal shall be made in restricted and safe envitonment.

To avoid sharp edges protective gloves should always be worn.

Lifting in edges around the ports shall be avoided.



English Maintenance



ΕN

Manual cleaning of opened units

<u>^</u>

Caution!

Never use hydrochloric acid with stainless steel plates. Water of more than 330 ppm CI may not be used for the preparation of cleaning solutions. It is very important that carrying bars and support columns in aluminium are protected against chemicals.

Note!

Be careful not to damage the gasket during manual cleaning.

Deposits removable with water and brush

Plates do not need to be removed from the PHE during cleaning.



Warning!

If necessary, use proper protective equipment. Consider risks like loose particles and what kind of media has been used in the PHE.

- Start cleaning when the heating surface is still wet and the plates are hanging in the frame.
- Remove deposits using a soft brush and running water.



Rinse with water using a high pressure hose.



Deposits not removable with water and brush

Plates must be removed from the PHE during cleaning. For a choice of cleaning agents, refer to "Cleaning liquids" on page 14.



Warning!

Use proper protective equipment, such as safety boots, safety gloves and eye protection, when using the cleaning agents.









Warning!

Corrosive cleaning liquids can cause serious injuries to skin and eyes!



Brush with cleaning agent.



2 Rinse immediately with water.





Note!

Long exposure to the cleaning agents can damage the gasket glue.





Plate Heat Exchanger

34505491-02 rev 2010-11



Closing

Follow the instructions below to ensure that the Plate

If the plates are correctly ass

Check that all the sealing surfaces are clean.

Heat Exchanger will be properly closed.

Brush the threads of the bolts clean, using a steel wire brush or the Alfa Laval thread cleaner. Lubricate the threads with a thin layer of grease, e.g. Gleitmo 800 Lubriplate or equivalent.



Attach gaskets to the plates or check that all the gaskets are properly attached.

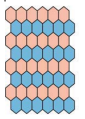
Notel

If the gasket is wrongly positioned, it will show by the fact that it rises out of the gasket groove or that it is positioned outside the groove.

Insert the plates in alternate directions and with the gaskets turned towards the frame plate or pressure plate as specified on the plate hanging list. Use the marked line that was done when the PHE was opened (alternative use the numbers that was marked when the PHE was opened). Refer to step 3 in "Opening" on page 14.



If the plates are correctly assembled, the edges form a "honeycomb" pattern, see picture below.



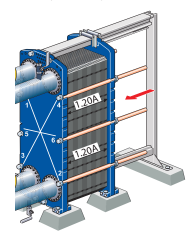


Press the plate assembly together. Tightening is done in three steps, see figures below. Be careful to ensure that the frame plate and the pressure plate are always in parallel.

Step	Bolt No.	To dimension
1	1 - 2 - 3 - 4	1.20A
2	1 - 2 - 3 - 4	1.10A
3	1 - 2 - 3 - 4 - 5 - 6	A

Step 1: Tighten the two diagonal pairs of bolts alternately until the plate package measures 1.20A.

Be careful to ensure that the frame plate and pressure plate are always in parallel. Skewing of the pressure plate during opening must not exceed 10 mm (2 turns per bolt) across the width and 20 mm (4 turns per bolt) vertically.





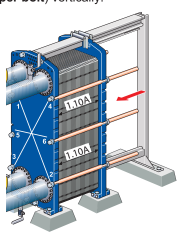
English Maintenance



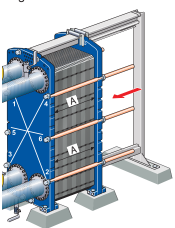


Step 2: Tighten the two diagonal pairs of bolts alternately until the plate package measures 1.10A.

Be careful to ensure that the frame plate and pressure plate are always in parallel. Skewing of the pressure plate during opening must not exceed 10 mm (2 turns per bolt) across the width and 20 mm (4 turns per bolt) vertically.



Step 3: After that, bolts are tightened alternately and diagonally, as shown in the figure below. Check the dimension A during tightening at the positions of the bolts that are being used.



Note!

The final tightening to reach dimension A is recommended to be divided into steps.

Max tightening torque

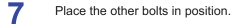
When a pneumatic tightening device is used, see table below for maximum torque. Measure dimension A during tightening.

Bolt size	Bolt with I	bearing	Bolt with washers		
	N·m kpm		N·m	kpm	
M39	1300	130	2000	200	
M48	2100 210		3300	330	
M52	2100 210		3300	330	

For manual tightening, the tightening torque has to be estimated.

If dimension A cannot be reached

- · Check the number of plates and the dimension A.
- Check that all the nuts and bearing boxes are running freely. If not, clean and lubricate, or replace.



- Inspect the washers.
- When fully tightened, the bolts should all be equally tensioned.
- Assembly the feet to the pressure plate.







Pressure test after maintenance

ΕN

Before start-up of production, whenever plates or gaskets have been removed, inserted or exchanged, it is strongly recommended to perform a pressure test to confirm the internal and external sealing function of the PHE. During this test, one media side at a time must be tested with the other side open to the ambient pressure.



Caution!

The pressure testing shall be performed at a pressure equal to the operating pressure of the actual unit, but never above the design pressure as stated on the nameplate.

The recommended test time is 10 minutes for each media

Please note that PHE units for refrigeration applications and units with media not mixable with water must be dried after hydrostatic pressure testing.

Please consult the local office/representative of the supplier for advice on the pressure testing procedure.

Regasketing

The procedures below relate to Field gaskets, Ring gaskets and End gaskets.

Note!

Before removing the old gaskets check how they are attached.

Clip-on

1

Open the PHE, [refer to "Opening" on page 14] and remove the plate that is to have a new gasket.

Note!

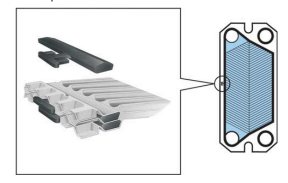
Before opening the PHE check the warranty conditions. If in any doubt, contact an Alfa Laval sales representative. Refer to "Warranty conditions" on page 2.

- Remove the old gasket.
- Ensure that all sealing surfaces are dry, clean and free of foreign matter such as fat, grease or similar.
- Check the gasket and remove rubber residual before attaching it.

Note!

Especially the end plate gasket!

Attach the clip-on gasket to the plate. Slip the gasket prongs under the edge of the plate.



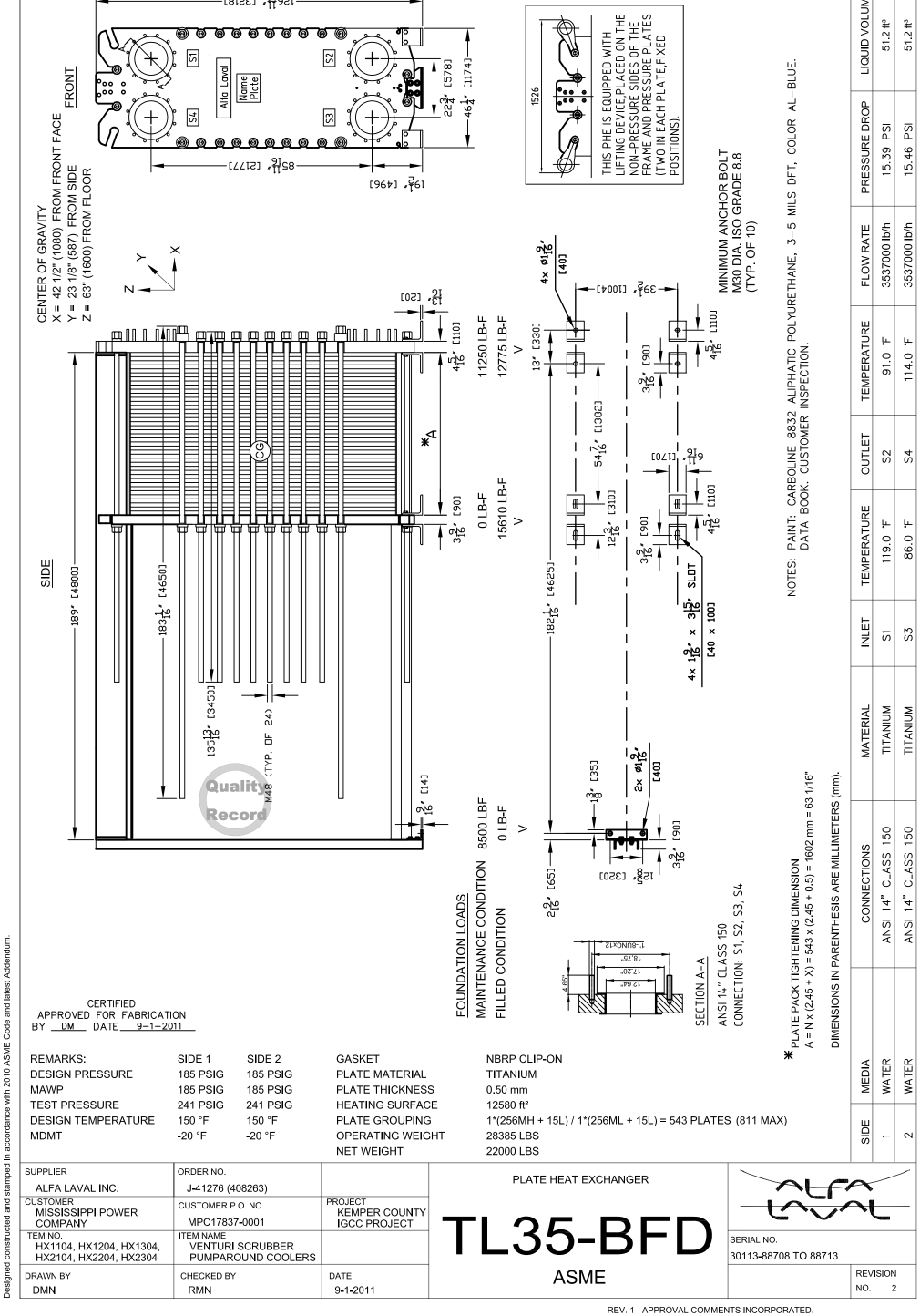
Note!

Make sure the two gasket prongs are in the correct position.

Repeat the procedure until all plates that are needed to be regasketed are done.

Close the PHE according to "Closing" on page 19.





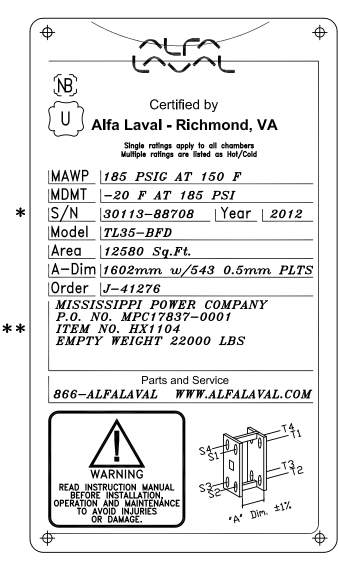
156<mark>11</mark>* [3518]-

22

LIQUID VOLUME

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Record

SERSKILDA KRAV SPEC. REQUIREMENTS Kanter brutna Grader avl(gsnade Ytj(mnhet Ra Edges broken Burrs removed Surface roughn, in Ro Toleranser d(r ej annat angetts. Avser sp)navskilj, bearbetn, klippta eller stan-sade ytor. Tolerances where not stated Chip cutting, shearing or punching. Basm}tt Tol. Basic size 6 : 0.2 (1) 30 ± 0.5 (6) 120 <u>:</u> 0.8 (30) 315 ± 1.2 (120) (315) 1000 : 2 (1000) 2000 : 3 (2000) 4000 : 4

*30113-88709 30113-88710 30113-88711 30113-88712 30113-88713

** HX1204 HX1304 HX2104 HX2204 HX2304

Re			32380175	-01	AS	ME NAMI	E PLATE	SA240-316			
.<	Qty	Item	Article No	•	ı	Name/Design	ation	Material (final condition)/Blank		Note	
Descr			Dept. Product Engineering	1/16/	/12	Scale NTS	ASME NAME PLATE				
cription			Drawn DM	Approved RM	ŗ	Third angle projection ISO method E					
		No.	DESIGN NOTIFION Project No.: Change Level:	CATION		$\rightarrow \oplus$		a Laval Thermal AB	Drawing No. NP-8	8708	Rev. No.
ρy		mbl,	Text:				Richmon	d, VA			
웃		Assembly									
date			Quality								



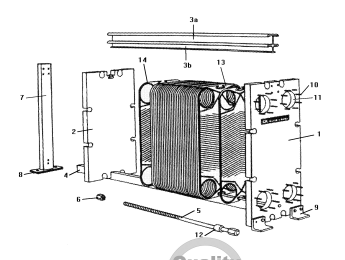
Plate Heat Exchanger Bill of Materials

Subject: TL30-BFD Document: BOM_30113-88708

Given are standard ASME/ASTM materials of construction.

No.	<u>Item</u>	Quantity	<u>Material</u>	<u>Notes</u>	<u>Dimensions</u>
1.	Frame Plate	1	SA516-70	1	123 7/16" x 46 1/4"
2.	Pressure Plate	1	SA516-70	1	122 3/16" x 46 1/4"
3a.	Carrying Bar	1	Carbon Steel	1	4800 mm
3b.	T-Profile	1	SA479-304		
4.	Guide Bar	1	SA479-304		4800 mm
5.	Tightening Bolt	4	SA193-B7		M48 x 4650 mm
	Tightening Bolt	20	SA193-B7		M48 x 3450 mm
6.	Tightening Nut	4	SA194-2H	2 2	M48
	Tightening Nut	20	SA194-2H	2	M48
7.	Support Column	1	Carbon Steel	3 2	
8.	Support Foot	1	SA36	2	
9.	Frame Plate Foot	4	SA36	2	
	Pressure Plate Foot	4	SA36	2	
10.	Stud Bolt	48	SA193-B7	2	1" 8-UNC
11.	Connection Liner	4	SB265-Gr.1	_	
12.	Bearing Box	4	1017CS	2	
13.	Channel Plate Gasket	544	NBRP Clip-on		
14.	Channel Plate	543	SB265-Gr.1		88 1/4" x 39 1/8"
Not Sh	nown				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OSHA Shroud	1	Aluminum		
	Tightening Bolt Cover	24	Polyethylene		
	Lifting Lugs	4	Carbon Steel		
	0 0				

Notes: (1) Painted. (2) Zinc Plated. (3) Hot Dip Galvanized. Drawing is not an accurate depiction, see GA Drawing.



Customer: Mississippi Power Company

P.O. No.: MPC17837-0001

Project: Kemper County IGCC Project Item No.: HX1104, HX1204, HX1304, HX2104, HX2204, HX2304

A/L Order No.: J-41276 (408263) A/L Serial No.: 30113-88708 to 88713

Document: BOM_30113-88708 Revision Level: 1 Date: 7/11/2011 Page 1 of 1

Alfa Laval, Plate Heat Exchanger Specification **Channel Plate Installation Description**

Document: SPEC_30113-88708 Date: 9-1-2011

Rev. 2

30113-88708 to 30113-88713

Mississippi Power Company Customer:

MPC17837-0001 P.O. No.:

Project: Kemper County IGCC Project Item No.: HX1104, HX1204, HX1304, HX2104, HX2204, HX2304

Model Type: TL35-BFD

Serial No:

A/L Order No: J-41276 (408263)

Plate material and Thickness: Titanium 0.50 mm

A Dimension: $A = N \times (2.45 + X)$

 $A = 543 \times (2.45 + 0.5) = 1602 \text{ mm}$

Hot side Cold side Grouping: 1* (256MH+15L) 1* (256ML+15L) Sealing material: NBRP Clip-on NBRP Clip-on Port Locations: S1 -> S2 S3 -> S4 Connection material: Titanium Titanium

Port hole with flow on the gasketed side: U Port hole sealed with O-ring: 0

Plates are assembled with the gasket side facing the frame plate.

Plate no.	Plate code no.	Plate Patte	rn	Punched upper right	corner of lower right	the plate lower left	upper left	Flow direction on the gasket side of the plate
				S1	S2	S3	S4	
	FRAME PLAT	E		=>=	=<=	=<=	=>=	
1	39507591 83	TL35 B2	Α	0	0	0	0	
2	39507540 03	TL35 B2	В	U>	> U	0	0	Down
3	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
4	39507540 03	TL35 B2	В	U>	> U	0	0	Down
5	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
6,	8, , 508	39507540 03	TL35 B2 B					•
7,	9, , 509	39507539 03	TL35 B1 A					
510	39507540 03	TL35 B2	В	U>	> U	0	0	Down
511	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
512	39507540 03	TL35 B2	В	U>	> U	0	0	Down
513	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
514	39507539 03	TL35 B1	В	U>	> U	0	0	Down
515	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
516	39507539 03	TL35 B1	В	U>	> U	0	0	Down
517,	519, , 537	39507539 03	TL35 B1 A					
518,	520, , 538	39507539 03	TL35 B1 B					
539	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
540	39507539 03	TL35 B1	В	U>	> U	0	0	Down
541	39507539 03	TL35 B1	Α	0	0	U>	> U	Up
542	39507539 03	TL35 B1	В	U>	> U	0	0	Down
543	39507591 76	TL35 B2	Α			>	>	Up
	PRESSURE P	LATE						
				T1	T2	T3	T4	



Document: SPEC_30113-88708 Date: 9-1-2011

Rev. 2

Plate Part No:	Quantity:	Total:
39507591 83	1	6
39507540 03	256	1536
39507539 03	285	1710
39507591 76	1	6
	543	3258





Customer: Mississippi Power Company

P.O. No.: MPC17837-0001

Project: Kemper County IGCC Project Item No.: HX1104, HX1204, HX1304 HX2104, HX2204, HX2304

PHE Model: TL35-BFD

Serial No.: 30113-88708 to 88713 Order No.: J-41276 (408263)

Date: 7/11/2011

ALFA LAVAL INC.
PLATE HEAT EXCHANGER
SPARE PARTS LIST

Document: SPL_30113-88708

Revision: 1

Part Description	Part Number	Total Qty. Per Unit	Cost Each
NBRP Clip-on Channel Plate Gasket	39007015 06	544	\$110.00 USD

Alfa-Laval recommends 5% to 10% extra gaskets be kept as spare parts for startup and commissioning and two years of operation. Prices shown are valid for thirty days from the date above.

If you wish to order special tools at a later date, please contact one of our After-Sales Service Centers.

Alfa-Laval Inc.
Richmond Service Center
5400 International Trade Drive
Richmond, VA 23231

Phone: 804-236-1273 Fax: 804-236-1360 Alfa-Laval Inc.
Parts & Services
Northwoods Industrial Park
12249A FM529
Houston, TX 77041

Phone: 713-896-4491 Fax: 713-896-9892



