[Floating (material spec, no.]] SA179

(Material spec, no., grade or type)

13. Tubes

19.05mm

(0.0.)

## ASME

107563 National Board Number: \_

Mir. Representative: S. S. W. Dale: AFR. M/2015

	As Req	uired b												ESSELS		PAG			
1. M	anufactured a	and certifie	d by		Ilsung	Copor	ration #7	74 Daej	eong-P	lo, Onsan	- Eut	o, Ulju-Gu	n, Ulsan	689-892,	Reput	olic Kore	a.		
							201/10	^				Manufacture		DV 4100		TOP A			
2. M	anufactured	for		SHELL	CANADA	ENE	RGY 40	0 4AVE	. S.W.,	BOX 100	), SI	ATION N	, CALGA	RY, ALBE	RTA	12P 0J4			
3. Lo	cation of ins	tallation _			CARN	ON C	REEK E	EXPANS	AI NOIS	PEACE	RIV	ER COM	PLEX, AL	BERTA, (	CANAC	)A			
	****		Horizonta	•				Heat	Exchar	(Name and	addres	ss)			14-HE-	-067			
1. Ty	/pe		tal, vertical, o				(Tank, so			heat exch.,	etc.)					erial numb	erl		
_		8068.2				(+16					(4) =	2051	unt ad			_	2014		
S AC	ME Code, Sec	(CRN)	v. 1	2010 FD				011)			N		umoen			N/A	ear built)		
				(Edition an	d Addenda	a, if app	dicable (d	lato)]	-			number)		(Special service per UG-120(d))					
	s 6-11 incl.														mber o	of multic	chamber v	ressels.	
5. SI	nell: (a) N	umber of	course(s)			3			(b) Ov	erall len	glh		758	5mm					
	Course(s)		Material			Thickness			Long, John	t (Cat	. A)	Circu	m. Joint (Cat	L A, B 8			elment		
No.	Diameter	Length		Spec/Grade or Type		Nom.	Corr.	Туре			1.0	Type			Eff.	Temp.	Time		
2	1.D 860mm		600mm 385mm	SA516-70(+1) SA516-70(+1)			15mm 15mm	1.5mm	1 1		Full		1 1	Full		1.0	625°C	1.1Hr. 1.1Hr.	
	(BLANK)																		
								Body FI	anges on	Shells	_								
_								7		T				0	Solting				
No	, Type	ID	00	Flange Thi	c Min Hul	o Thk	Material	Hov	Attacher	d Local	tion	Nom	& Size	Bolting Ma	terial	Washer (OD,ID,thk	Washer	Material	
_ 1	(•2)	860mm	1054mm	97mm	15m		(•3)	Single	, butt w	eld En	d .	48,1 1/8	8UN×420	SA320-L	.7M 58	3, 32, 6m	nm ASTM-F436		
PLA	NKI	-			+	$\rightarrow$		+-		-				+	+		-		
-																			
7. H	leads: (a)			6-70(•1) /		-				(b) _					. 16				
	Location (Top. Thickness			Rad		Ellipti	,-time and temp.)			Hemispherical		Flat	-	Pressure	(H.Ttime and temp.)  Category A				
	Boltom, End					Reti				Radius		Diameter	Convex			Full,	Spot, None Eff.		
(a)	End	12.75n	1,5mm	nm 2:1							- YES		YES -						
(6)	(BLANK)					_			느										
		1						Body FI	anges on	Heads	_				Rolting				
							Min Hub Thk Material							Lighten		/asher	1		
(a)	Location (BLANK		Type ID OD Flange Thk Min		How Alt	ached				Num & Size Bolting		ng Material	(OD)	ID, thk)	Washer	Material			
(b)	_	-	1-1			+					_								
8. T	ype of jack	kel			N/A				J	acket clo	sure		(0	Opscriba as op	N/A	weld, bar,	etc.)		
ı	f bar, give	dimensio	ns						N/A		-				If bot	ted, dos	scribe or	sketch.	
9. N		551kPa Internal)	F.V (External		max, ter	np	200°C		200 (Exter	-	ðin.	design me	etal temp	45	°C_	at _	2551kPa	<u> </u>	
10.	Impact test			lindi	cate yes or		the compo		act teater	1]			at test	temperatu	ire of		-45°C	<b>-</b> ·	
11.	Hydro., pri	niq-vn-va	क्तान test p				00kPa			of test _									
	s 12 and	3 to be	completed SA765-li(		sections		Omm			106mm	1			3mm			Bolted		
12.	Tubesheet	[Station	ary (material		Dian		bjest to pre	[[.ese	- (	Nominal thick	_			rr. allow.)		LAttachn	ient (welded i	or bolted)	

(Nominal thickness)

2.03mm

(Nominal thickness)

(Corr. allow.)

(Number)

[Type (Straight or U)]



National Board Number . 2051

Mill, Representative D.R. M. Date: APR, 11/2015

Authorized Inspector . Date: APR 18, 2015

## FORM U~1 (Cont'd)

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4. Sh				ed for inn									540						
	Ce		Material			1988	ı	ong. Joint	(Cat. A)	)	Circ	um. Joint (Ca	t. A, B &	C)	Heat Tre	atment			
VD.	Diameter	T	Length	Spec	Spec/Grade or Type			Corr.	Type	Full, Spot,	None	EH.	Туро	Full, Spot,	None	Eff.	Temp.	Time	
1	I.D 860mm 540mm		SA516-70(-1)		1)	14mm	1.5mm	1	Ful		1.0	1	Full		1.0	624°C	1,1Hr		
7	(BLANK)																		
Ì																			
								Body Flang	es on St	elis									
-	7				T	T		1		T	T				Bolting				
					1	- 1				}				T	T	Washer			
No.	Type	ID	OD	Flange Thi	-		Material		fached	Locatio			Size	Bolting Ma		(OD, ID, thk)		er Mate	
1	(-2)	86Cmm	1054mm	-	14m	_	(+3)	Single, t	-	1		-	8UN×310		L7 5			M-F43	
ANK	(+2)	860mm	1054mm	100mm	14m	311	(*3)	Single, t	uni were	End	-	1.	5)	(*15)	-	(+15)	+	(+15)	
Auto	4			-	-	-		-		1	-			1	+		+-		
_		L,,		0.705 11															
. He	ads: (a) _			SA765-II(*				mnl	(	ы		(Materia)	FOOM FIRM	ber, grade or	typol (H T	-time and	ama l		
T	Legation Pr-	, Tr	ickness	Rad	7	Ellipt		Conical	Hami	spherkal		at	And in case of the last of the	Pressure '	J. Post Miles	The second second	ory A		
	Location (To Bottom, End	,	1		Knuckle	Rat		concar ex Angle		adus		moter	Convex	Concave	Type	7	pot, None	E	
,	End	95mr	-	1							105	4mm	9.2				-	1	
T	2112	-																$\top$	
_						_		Park Flags	or or the	240									
		Γ .						Body Fland	es on He	1305	1			F	Solting				
	1				1						-		1			Nasher	T	-	
_	Location	Type	if)	00	Flange T	hia	Min Hub Thi	Mai	eria!	How Attac	hed 1	Num & Si	e Boh	ng Material (OD, ID, thk) Washe			er Mater		
(a)	(BLANK)										-								
	oact test dro., jonet	i, or son	₩. test p	(ledica pressure			ne componen 000 kPa	(s) Impact to	sted]					mperature -					
. No	zzles, ins	pection, a	ind safet	y valve op	enings:														
Purpose (Inlet, Outlet, Orain, etc.)				Dlameter			Mat	erial	No	zzle Thickr	ness	Rahi	orcement	Attach	ment Deta	ent Defalls		Location	
			No.	or Size	Type	Ī	Nozzle	Flange	No	а. (	Corr.	_ M	aterial	Nozzie	Flange		(Insp. Open.)		
SH	IELL SIDE	INLET	1	DN 200	Cl. 300	fg.	(46)	(.6)	28.15	mm 3.	0mm	INH	ERENT	(*4)		•5)	-		
SHE	SHELL SIDE OUTLET 1			DN 200	Cl. 300	fig.	(+6)	(•6)	28.15	mm ] 3.	0mm	INH	ERENT	(+4)	1 (	•5)	-		
SHE	LL SIDE D	AA(N(+7)	1	DN 100	CI, 300	lwn.	(.6)	(+6)	22.25	mm 3.	0mm	INH	ERENT	(*4)		-	-		
SHE	LL SIDE V	ENT(-7)	1	DN 100	Cl. 300	fg.	(.8)	(.6)	8.56	mm 3.	0mm	INH	ERENT	(-4)	1	•5)	-		
T	JBE SIDE	NLET	1	DN 150	Cl. 300	1	SA333-6	(-6)	10.97	mm 3.	.Omm	SAS	6-70(-1)	(-4)	1	-51	-		
_	BE SIDE C		1	DN 150	Cl. 300	fg.	SA333-6	(+6)	10.97	mm 3.	0mm	SA5	6-70(-1)	(-4)	1	*5)			
-	E SIDE DE	-	1	DN 50	CI. 300	-	(.6)	(+6)	16.65		0mm	7	ERENT	(+4)		-	-		
TUE	E SIDE VI	NT(-12)	1	DN 50	Cl. 300	fig.	(8)	(.6)	8.74	mm 3.	0mm	INH	ERENT	(*4)		•5)	-		
Su	pports: S	dirt 1	10 1	.ugs N	/A Lo	egs	N/A	Others		SADDLE	ŝ	Atta	ched	V	VELDE	O TO SH	IELL		
			01 10)		nber)		(Number)	- .:	0	(Describe			barra ba			re and how)			
				Reports p part, item									nave be	en turnisn	ied for	tue totto	wing ite	ms o	
-									N/A										
Be	marks *	1. Norma	ized con	dition.	•2. Ma	indato	ory App.2	Fig.2-4(6	)	*3. S/	4765-	((-1)	+4.	FIG. UW-	(6,1 (d)				
				-None, 0.7							-	-	$\overline{}$		-	_	30L. 8 S	ETS.	
															-			-	
_		VPL6 + (-	6)	9. Nac	neplate i	s loca	ated on ti	ne shell.		10. Ins	spectio	on open	ing is re	movable t	undle.				
-E	8. SA420-V				-		ated on the	-	e retain	-	-					×100L. 8	SETS.		
±8 1	3. SA420-V	valve will	be insta	lled in sys	tem by	others	. •12	Pressur	retain	ing cove	r: (.6	), SA32	)-L7/SA1	94-7, 5/8"		×100L, 8	SETS.	_	
1	3. SA420-V 1. Safety 13. Heads	valve will were per	be insta formed		tem by	others H.T-8	. +12 380°C. &	Pressur 0.6 Hr.		ing cove	r : (•6 gth of	), SA32 Tube b	)-L7/SA1 undle :	94-7, 5/8"- 7724.6mm	-11UNC	×100L, 8	SETS.	_	



FORM U-1 (Cont'd)

National Board Number: 2051

Mili. Representative: \(\sigma \text{Null'} \) Date: \(\frac{APR\_{in}}{APR\_{in}} \) Date: \(\frac{APR\_{in}}{APR\_{in}} \) Date: \(\frac{APR\_{in}}{APR\_{in}} \) Ads

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CERTIFICATE OF SHOP COMPLIANCE
We certify that the statements in this report are correct and that all details of design, material, construction, and workmanship of this vessel
conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1.
U Certificate of Authorization Number 32,997 Expires DEC. 04, 2016
U Certificate of Authorization Number 32,997 Expires DEC. 04, 2016  Date APR 1/2-015 Name ILSUNG CORPORATION. Signed (Representative)
(Manufacturer) (Representative)
CERTIFICATE OF SHOP INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the employed by
HSB Global Standards of Hartford CT.
have inspected the pressure vessel described in this Manufacturer's Data Report on Apr. 18.200 . and
state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME BOILER AND
PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed
or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the inspector nor his/her employer shall
be liable in any manner for any personal injury or property desmage or a loss of any kind arising from or connected with this inspection.
Date Ap. 18. Jolf Signed S.JANG Commissions NB#14412(A,N)  [Authorized Inspector] [National Board find, endorsements]]
(Authorized Inspecion) [National Board (Incl. processments)]
CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE
We certify that the statements in this report are correct and that the field assembly construction of all parts of this vessel conforms with the requirements
of ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1, U Certificate of Authorization Number Expires
Date Name 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 employed by
of . have compared the statements in this Manufacturer's Data Report with the described pressure vessel
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
, 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
and state that parts referred to as data items, not included in the certificate of shop inspection, have been
ind 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 BOILER AND PRESSURE VESSEL CODE, Section W., Division 1. The described vessel was inspected and subjected to a hydrostatic test of By signing this certificate neither the inspector nor his/her employer makes any warranty, expressed or
ind state that parts referred to as data items
ind state that parts referred to as data items
ind state that parts referred to as data items