## LOT 7595H-1140AR

107569

## ASME

National Board Number: 2030

Mfr. Representative: \( \int \). \( \lambda \). \( \

-	A	s Req	uired b	- 1	CALCOLD SEC. A										VESSEL les, Sec		PAG VIII, D	-	1
1. M	anuf	actured a	nd certifiex	d by		llsun	ј Соро	ration #	74 Daej						n 689-892	, Repu	blic Kor	ea.	
							A ENE	RGY 40	00 4AVE	. S.W.,	BOX 100	, ST	ATION I		ARY, ALB	ERTA	T2P (J	4	
3. Lo	catio	on of inst	allation _			CAR	MON C	REEK		N NO		RIVE	R COM	PLEX, A	LBERTA,	CANAI	)A	7	-
4. T	ype			Horizonta						Exchan	ger					14-HE			
		Wil	(Horizost 9069,2	al, verical,		VP-SG07	7-E1014	24 3250 3	900	t, vessel, i	heat exch, e	tc.)	2030		(Manuf.	acturer's	serial hum	<sup>2014</sup>	
-		(	CAN)	v	52-2 51		Ozawing n		0.43			57070	onal Board	rumber)			03,00	ear built)	
5. AS	ME (	Code, Sed	tion VIII, Div	. 1	2010 El	), 2011 nd Adden	ADD (J	tiliy.01,2 oficable (c	(i) (i) date)]	-	(Cost	N/A a Case	numbed)			(Special	N/A service pa	r UG-120(d)	)
					for single			S 11			<i>er</i> all leng			-	rs, or cha 97mm	mber o	of multion	chamber	vessels.
		Co	ourse(a)			Material		Thic	krese		Long. John (Cat. A)			Circ	um. Jaint (Ca	at. A, B &	(C)	Heat Trealment	
No.	_	Diameter	-	Lengih	-	ASIG-701		Non.	Corr. 1,5mm	Type	Full, Spot	-	1.0	Type 1	Fall, Spot,		E#.	Yemp. 626°C	Time 1.1Hr.
1	1.0	0 690mm 0 690mm BLANK)	90mm 2297mm SA516-70(•1) 14mm 1.5mm		1.5mm	1	Full		1,0	1	Full		1.0	626°C	1.1Hr.				
	3	DEAMO							Body Els	inges on	Shalls	_							
						Т			3037 110	21 <b>9</b> 23 Ctt	3.0.5	T				Boking			
No		Type	ιĐ	00	Flance Th	k Ma Hi	b Thk	kinetaM	How	Attached	Locario	on n	Num	& Size	Bolting N	taterial	Wash (CO,ID,	- I	Washer Malerial
(BLA	-	(+2)	690mm	878mm	85mm	140	nm	(+3)	Single.	but we	ild End		56,1 1/8	'-EUN×37(	)L SA320-	-L7M	58, 32,	6mm AS	TM-F436
-	-					-			-		+	+			+	-			
- 7 Н	ead	s: (a)	lI	SA51	6-70(*1)	/ H.T-1.	1Hr&62	6'C (+1	3)		(b)	,1_						1 3	
		•	T nu	(Material s	occ. number,	grade or h	pe) (H.T.	time and	temp.)	$\neg$		_			Ther, grade o	type) (H			
		ation (Top. tom, Ends)		Corr.	Grown	Knuckla	Elliptk Ratio		Conical Idex Anglo		nispherical Radius		Flat ameler	Cenvex	Side to Pressure  Convex Concave		1	Spot, None	EII.
(a)		End	12,75m	m 1,5mm		-	2:1		۳	-			-	YES	YES		-		-
(b)	(	BLANK)													-	<u> </u>			
	Т			- 1					Body Fla	irges on I	teads					Bolting			
		*										-					asher	T	
(a)	+	Location (BLANK)	Туре	ID	OD	Flange	Tek N	On Hub Th	ik M	lateral	How Altac	hed	Hum & S	ze Bolt	ng Material	(00),	ID, IIIk)	Washer	Material
(b)											L		-						
3. T	ype	of jacke	ıt			N/A				Ja	cket clos	ure				N/A			
lf	bai	, give d	imension	s						N/A				it.	Describe as og			cribe or	sketch.
9. M	AW	Billion Co.	14kPa	F.V (External		max, ter	np	200°C	named day	200°C		n. de	esign me	etal temp	45	,C	at _	2814kPa	
10.	mpa	ict test		(L. A.	32	icala yes or		HELL-A	02)					at test	<b>t</b> emperatu	re of _		45°C	<u> </u>
11. 1	lyd	o., pro-	r, or con	test p	ressure		415	0kPa		_ Proof	test				-				
ltem.	s 12	and 13			for tube	sections													
12.	Fube	esheet	-	A765-II(		Dian		mm ject to pre	es.N	(No	84mm minat thickse	as)		-	3mm rr. allow.)		Boited [Attachment (we/ded or boited)]		
٠.	Tube	es		(material s	pec, no.l)		talam 19.05mr				inat inickness 03mm	5)			allow.)			(Attachment)	



## FORM U-1 (Cont'd)

National Board Number: 2630

Mil. Representative: WW7 Date: APK. 17/2015

Authorized Inspector: Date: APK. 18.305

P	AGE	2

	<i>14-18 ind</i> neli: (a)							of jacket					of he	eat ex		s. )mm				
		oursofe)				Material		Third	meds	-	Long	total IC	'A te'		l rie	cum, Joint (C	at A B	8 C1	Hoat	Treatment
No. Diameter Length			Spec/Grade or Type			Nom.			Long. Joint (Ca Type   Full, Spot, No			Eff.	Туре	Full, Spot		EH.	Temp.			
1	I.D 690mm	1		Omm	_	A516-70(		12mm	1.5mm	1		Ful	1000	1.0	1	Ful		1.0	626°C	_
$\dot{-}$	(BLANK)		470(1811		<del>                                     </del>	1010 100	1.7	1,277	7.534.511			1 554		1.0	1			1.0	020 0	72.17 11.
-	(007411)	$\dashv$																		+
			_						Body Flan	ges on	Shells						12750			
							1						$\vdash$				Bolting	Wast	or T	Washer
No.	Type	10	OD Flange Thk Min Hub Thk Material How Attached Location		ocation		Num	& Size	Boking A	daterial			Material							
1	(+2)	690mr	1 87	78mm	120mm	12n	ım	(•3)	(+3) Single, butt weld End		End	36		-8UN×29			58, 32,		ASTM-F43	
1	(+2)	690mr	1 87	78mm	120mm	121	un	(•3)	Single,	butt we	eld	End	+	(+15)		(•15) -		(*15	5)	(+15)
(BLANK	0	- :	+				-		-		+		+		-	+-	_		-	
			1										1							
15. He	ads: (a)				SA765-II(						(b)		(6)							
					ec. number,	-	e) (H.T.	-time and te	mp.)					(Materia		iber, grade or	type) (H,	-	THE REAL PROPERTY.	
	Location (Top		Thickn		Rac		€ lilot Rat		Conical pex Angle		nischer Radius		Fk Dlam			Pressure	-	Ca		
_	Bottom, Ends	- 1	in,	Corr.	Crown	Knuckle	nai	"   ^	pex rathe	-	Haveys	-		_	Convex	Concave	Type	Full	, Spot, No	
(a)	End	83	nm	1.5mm			-			+-	-		878	uku -	-	-	-	-	-	
			_										-				L			
									Body Flan	gas on A	Heads									
											T						Bolting			
																			. [	Washer
- 1-1	Location	Type	+	10	00	Flange	hk !	Min Hub Thi	Ma	Material		How Attached		Num & Size Botis		ing Material (C		00, IO, B	2, ID, Bik) Ma	
(a)	(BLANK)	-	+-				+		+-		+		+		-		-			
	dro., <del>prico</del>	·, 1/1 01	anti.	test pr				e componen 00 kPa		ested]						mperature				·
9. No.	zzies, insp	ection.	and	safety	valve or	enings:														
	Purposa		T	T	Diameter		T	Male	erial	N	Nozzie Thickness Reinforcemen			orpement	Attach	ment Det	alts	Loc	ation	
(Inte	t, Outlet, Dra	in, etc.)	etc) N		or Size	Type		Nezzie	Flange	N:	om,	Con.	1.		aterial	Nozzie	F	lange		Open.)
SH	ELL SIDE I	NLET	$\top$	1	DN 150	CI, 300	lwn.	(+6)	(+5)	26.9	5mm	3.0n	imm INH		ERENT	(*4)	*A) -			-
SHE	LL SIDE O	UTLET	T	1	DN 150	Ct. 300	lwn.	(+6)	(+6)	26,9	5mm	3.0n	nm	INH	ERENT	(+4)	*	- 1		-
SHE	LL SIDE VI	ENT(+7)		1	DN 100	CI, 300	lwn.	(*6)	(+6)	22.2	5mm	3,0m	m	INH	ERENT	(+4)		-		75
SHEL	LL SIDE DE	7AIN(+7)		1	DN 100	Ct. 300	flg.	(*8)	(+6)	8,58	6mm	3.00	m	INH	ERENT	(•4)		(+5)		-
TU	DE SIDE I	NLET	$\top$	1	DN 100	Ct. 300		SA333-6	(-6)	11,1	3mm	3.0n	m	SA51	6-70(+1)	(-4)		(-5)		-
	BE SIDE OF		$\top$	1	DN 100	Ct. 300		\$A333-6	(+6)	11.1	3mm	3.0n	ım	SA51	6-70(+1)	(+4)		(-5)		_
	E SIDE VE	C. SOUL & C. CONS.		1	DN 100	CI, 300		(+6)	(-5)	-	5mm	3.0n	-		ERENT	(+4)				-
TUBE	E SIDE DR.	AIN(+12)		1	DN 100	Cl. 300	fig.	(-8)	(+6)	8.74	4mm	3.0m	m	INH	ERENT	(+4)		(+5)		
20. Su	pports: Sk		NO		igs N	A Le	gs	N/A	Others		260000000000000000000000000000000000000	DLES		Alla	ched	٧	VELDE	O TO S	SHELL	
	anufacture e report (l	r's Pa		Data R	leports p						missi			1	have be	en furnish		re and ho the fol		items of
_										N/A										
-																				
22. Re	marks *1	. Norm	alized	d cond	lition.	*2. Ma	ndator	y App.2	Fig.2-4(6	)	*3	3, SA7	65-11(	(+1)	*4.	FIG. UW-	16.1 (d)			
	-			0.80		•6. SA35	0-LF2	CL.1(+1)	•7. Pre	ssure	retaini	ing cov	er: (	(+6), SA	320-L7N	VSA194-7N	1, 3/4"-1	IOUNC×	130L, 8	SETS.
·8.	SA420-W	/PL6 +	(+6)		9. Nar	neplate i	s loca	ted on th	e shell.		10.	, Inspe	ection	openi	ng is re	movable t	oundle.			
	. Safety v	7.		installe	ed in sys	tem by o	others.	•12.	Pressure	e retair	ning o	cover :	(.6),	SA320	L7/SA1	94-7, 5/8"-	-11UNC	× 100L,	8 SETS	i.
2	3. Heads	-					_	79°C. & (	0.6 Hr.	14.	Leng	oth of	tube	bundle	: 7631r	nm				
												_	_			ITEM No	6		7	



National Board Number: 2030

Mfr. Representative: \( \Omega \text{Mill 17} \) Date: \( \text{AFR.11} \) political to the distribution of the second of the s

## FORM U-1 (Cont'd)

PAGE 3

	CERTIFICATE OF SHOP CO	COMPLIANCE
We certify that the statements in this	report are correct and that all details of o	design, material, construction, and workmanship of this vessel
conform to the ASME BOILER AND PR	ESSURE VESSEL CODE, Section VIII, Divi	vision 1.
U Certificate of Authorization Number	32,997 Expires DEC. 04, 3	2016
Date APR M/>o/5 Name	ILSUNG CORPORATION.	Signed S. S. 1017 (3/67)
Date MANUE	(Manufecturer)	(Recresontative)
	CERTIFICATE OF SHOP IN	INSPECTION
I, the undersigned, holding a valid con	imission issued by the National Board of	f Boiler and Pressure Vessel Inspectors and the employed by
HSB (	Global Standards	of Hartford CT.
		Apr. 18.3015 , and
		ted this pressure vessel in accordance with ASME BOILER AND
PRESSURE VESSEL CODE, Section VIII,	Division 1. By signing this certificate neither the	the Inspector nor his/her employer makes any warranty, expressed
or implied, concerning the pressure vesse	el described in this Manufacturer's Data Rep	port. Furthermore, neither the Inspector nor his/her employer shall
be liable in any manner for any personal	injury or property damage or a loss of any k	kind arising from or connected with this inspection.
Date Ast, 18, 2015 Signed S.JAI	NG Commiss	saions NB#14412(A,N)   National Board (incl. endorsements)
	(Authorized Inspector)	(National Board (Incl. endorsementst)
	CERTIFICATE OF FIELD ASSEMB	BLY COMPLIANCE
We certify that the statements in this repo	rt are correct and that the field assembly con	instruction of all parts of this vessel conforms with the requirements
of asme boiler and pressure vessel con	XE, Section VIII, Division 1. U Certificate of Authorizat	ation NumberExpires
Date Name	(Assembler)	Signed (Representative)
	(Assembler)	(Representative)
	CERTIFICATE OF FIELD ASSEME	BLY INSPECTION
I, the undersigned, holding a valid co	mmission 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
and state that parts referred to as data	items	, not included in the certificate of shop inspection, have been
aspected by me and to the best of my I	knowledge and belief, the Manufacturer has	s constructed and assembled this pressure vessel in accordance
		n 1. The described vessel was inspected and subjected to a
		ector nor his/her employer makes any warranty, expressed or
	그러그 나는 바람이야 하면 이 회에서 나가 되었다. 아이를 하면 하는데 하면 하는데 하면 다 살았다. 그만 다	eport. Furthermore, neither the Inspector nor his/her emplayer
shall be liable in any manner for any per	sonal injury or property damage or a loss of	of any kind arising from or connected with this inspection.
Date Signed		Commissions
	(Authorized Inspector)	[National Board (Incl. endorsements)]