

## ASME

National Board Number 2043

Mir. Representative: 11/6/7 Date: 18/8/19/0/5

Authorized Inspector Date: Aph. 18, 205

## FORM U-1 MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

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. M	เกบโล	actured an	nd certified	l by		Ilsui	ng Cope	oration #	74 Daej	- 5					n, Ulsan	689-892	, Яері	ıblic Kor	rea.				
					OUT	OANIA	DA ENI	-DOV 4	00 401/5			address :				DV ALE	COTA	TOD O	и				
. M	anufa	actured for	or		SHELL	CANA	DA ENI	:HGY 4	JJ 4AVE	(Name a	nd addre	ss of Pun	chase	ON W,	CALGA	HT, ALE	EHIA	12P W	14	-			
. Lo	catio	on of insta	ullation _			CA	RMON	CREEK	EXPANS	SION II	N PEA	CE RIV	/ER	COMP	LEX, AL	BERTA,	CANA	DA			-		
-			10	Horizonta	.1				Host	Excha		and andio	1551				14-H8	-050					
. 1)	pe			al, vertical, o	0.32		-	(Tank, s	eparator, jk		-	h., elc.)				(Manu		serial num	iber)				
		W	069.2			/P-SG	07-E101	40-001	Rev.7					2043					2015				
Miles	_		CRN)		-		(Drawing					(Na	ational	Board n	umber)		-	(	Year buil	Ú			
i. ASME Code, Section VIII. Div. 1				2010 ED, 2011 ADD (July.01,2011)						N/A													
				-	(Edition a	nd Adde	nda, il aç	opticable (	date)]			(Code Ca	se nu	mber)			(Specia	l service p	or UG-1	20(d))			
lem:	s 6-	-11 incl.	to be co	mpleted	for single	wall	vessels	jacket	s of jack	reted v	ressels	, shell	of t	neat ex	changers	s, or cha	mber	of multi	ichamt	er vi	essels		
. Si	nell:	(a) Nu	mber of	course(s)			3			(b) Ov	rerall	ength	_		749	7mm							
		Co	ursa(s)			Materia	1	Thi	ckness	Г	Long.	Joint (Ca	1. A)		Circu	m. Joint (C	at A, B	& C)	Hee	t Trea	lment		
No.	Diameter		1	Length	Spec/Grade or Type			Nom. Corr.		Тура	T	Spot, No			Type	Full, Spot	Spot, None		Eff, Temp.		Time		
2				500mm		SA516-70(+1)		14mm 1.5m		1	Full			1.0	1	Full		1.0	626	c	1,1Hr.		
1		0 690mm	-	2297mm		SA516-70(		14mm	1,5mm	11	· · · Full ·				1	Full		1.0	626	626°C 1.1			
	_	BLANK)					, .,	1										1					
											- Comment												
						_			Body FI	anges or	1 Shelis							_					
							- 1				- 1		$\vdash$			-	Bolting ting	Wast	205	107	arhar		
No		Type	ID:	OD	Flange Th	k Min	Hub Thk	Materia	I Hov	v Attache	d t	ecation		Num	& Sizo		erial	(OD,ID			Washer Material		
1		(•2)	690mm			85mm 14n		(+3)		e, butt v		End	3	6,1 1/8"	-8UN×370	L SA32			6mm				
BLA	NK)												_										
_													_				-						
7 1.1	000	is: (a)		SA51	6-70(*1)	/ HT-	1 1Hr&6	26°C (	13)		{b}					_	-						
	eau	15. (a)			cec, number,						_ ,0,	-		(Materia	d spec, num	ber, grade	or type)	(H.Ttime	and lemp	1			
	Location (Top.		Th	Thickness		Radius		tical	Conicat	11	lemisphe	ical	Fla	at L	Side to	Pressure		Categor		Α			
	Bo	ttom, Ends)	Min, Corr.		Crown	Knucki	) Ra	tlo	Apex Angle	e	Radius		Diam	iameter (	Convex	Concave	Тур	o Fut	Full, Spot, I		Eff.		
(a)		End	12,75m	m 1,5mm	-	-	2	1	-		(#F				YES	YES	-		-				
(b)	(	BLANK)																					
									Dody S	landes ex	n Hoads		_	_					_				
						T			0037 (	surgea or	110003		Т				Boting						
	- 1						1				1	1 1				T		Washer	T	_			
		Location	Туре	1()	OD	Flang	e Thk	Min Hub 1	fhk !	Material	How	Attached	od Num	um & Siz	e Boltin	g Material	1	D, ID, thk)	W	asher l	Material		
(a		(BLANK)																					
(6													_										
3. T	ype	of Jacke	et			N/	Α				Jacket	closure					N/A						
//2		¥								N/A					(D)	escribe as	0.00				leala b		
ı	ba	r, give o	imensioi	18						MA							— II DC	olted, de	scripe	or s	Ketch		
9. N	1AW		14kPa	F.V (Externa		max.	temp.	200 (Intern		200 (Exta		Min.	des	ign me	tal temp		5°C	at	2814	4kPa	٠.		
10.	lmo	act test					YES(	SHELL-	A02)						at test	temperat	ure of		-45°C				
				mini tost	line pressure			the comp 150kPa	onent(s) Imp		of tes										_		
					***************************************			20.00															
ltem.	15 1	2 and 13		1.7	for tube	sectio					2500				22				<u> </u>	2 0			
12.	Tub	esheet								84mm				3mm					Bolted  [Attachment (welded or bolted)				
			Station	ary (material	spec. no.)]	ţı	liameter (s	ubject to p	ress.)]		(Nominal	thickness)	!			r. allow.)		Altach	iment (wi	eided n	boiled		
			IFloar.	ng (material :	seec. no.ll		(0)	(tetern		(1)	ominal to	cknosti)				allow)			(Attach	menti			
	Tests	one		A179			19.05n				2.03mi					231				J			
-	Tub	, ebs					10.00	11				minal thickness!			(Number)					Type (Stelept at 10)			



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Mfr. Representative: V. SMIT Date: AFR. 19/30/3
Authorized Inspectors: 50ate: 48.18.205

PAGE ..ems 14-18 incl. to be completed for inner chambers of jacketed vessels or channels of heat exchangers. \_\_\_\_ (b) Overall length 14. Shell: (a) No. of course(s) 1 Thickness Long, Joint (Cat. A) Circum, Joint (Cat. A. B & C) Heat Treatment Course(s) Material Full, Spot, None Full, Spot, None EH. No. Diameter Length Spec/Grade or Type Nam. Corr. Туре EH. Type Temp. I.D 690mm 470mm SA516-70(+1) 12mm 1.5mm Full 1.0 Full 1.0 626°C 1.1Hr. 1 (BLANK) Body Flanges on Shells Bolting Material (OD,ID,thk) Num & Size Min Hub Thk Material How Attached Location Material Type ID OD Flange Thk 36,1 1/8"-8UN×290L ASTM-F436 SA320-L7 58, 32, 6mm (\*2)690mm 878mm 120mm 12mm (.3) Single, butt weld End (+2) 690mm 878mm 120mm (.3)Single, butt weld End (+15) (\*15) (+15) (+15) (BLANK) SA765-II(+1)/H.T-626°C 1.1Hr (b) \_ 15. Heads: (a) (Material spec, number, grade or typel (H.T.-time and temp.) (Material spec, number, grade or type) (H.T.-time and temp.) Sida to Pressure Thickness Radius Flat Location (Top, Effictical Conical Hemispherical Apex Anglo Radius Diameta Bottom, Ends) Min. Knuckle Convex Concave Type Full, Spot, None Eff. Con. 83mm 1.5mm 878mm Body Flanges on Heads Washer Washer Min Hub Thk Material How Attached Num & Size Bolting Material (OD, ID, thk) OD Flange Thk Material Location Type ID (a) (BLANK) (6) 16. MAWP \_2571 kPa 200°C 200°C Min. design metal temp. -45°C at 2571 kPa F.V \_\_ at max. temp. \_\_ (Externat) (internal) (Externat) (Internal) YES(CHANNEL-A01) at test temperature of 17. Impact test [Indicate yes or no and the component(s) impact tosted] 4200 kPa Proof test 18. Hydro., pricus, or comb. test pressure 19. Nozzles, inspection, and safety valve openings: Material Nozzla Thickness Attachment Details Peinforcement Location Purpose (Inlet, Outlet, Drain, etc.) Diameter (Insp. Open.) Nozzla Flange Nom. Corr. Nozzio Flange INHERENT SHELL SIDE INLET 1 DN 150 CI, 300 lwn. (-6) 26.95mm 3.0mm 26.95mm 3.0mm INHERENT SHELL SIDE OUTLET DN 150 CI. 300 lwn. (+6) (.6) CI, 300 lwn. INHEBENT SHELL SIDE DRAIN(+7) DN 100 (.6) (.6) 22.25mm 30mm INHERENT (+4) (+5) SHELL SIDE VENT(+7) DN 100 Cl, 300 flg. (8) (+6) 8.56mm 3.0mm SA333-6 11.13mm 3.0mm SA516-70(+1) (+5) TUBE SIDE INLET DN 100 Cl. 300 fg. SA516-70(+1) (+5) TUBE SIDE OUTLET DN 100 Cl. 300 fig. SA333-6 (+6) 11.13mm 3.0mm 1 INHERENT (+4) TUBE SIDE DRAIN(+12) DN 100 Ct. 300 lwn. (8) 16,65mm 3.0mm TUBE SIDE VENT(+12) DN 100 Cl. 300 fig. (8.) (-6)8.74mm 3.0mm INHERENT (+4) (+5) Lugs \_ N/A Others SADDLES Attached WELDED TO SHELL 20. Supports: Skirt NO N/A Legs (Number) (Describe) (Where and how) (Yes or no) (Number) 21. Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report (list the name of part, item number, Manufacturer's name, and Identifying number): 22. Remarks 1. Normalized condition. \*2. Mandatory App.2 Fig.2-4(6) \*3. SA765-II(\*1) 4. FIG. UW-16.1 (d) \*5. Single Butt, RT-None,0.7 \*6. SA350-LF2 CL.1(\*1) \*7. Pressure retaining cover: (+6), SA320-L7M/SA194-7M, 3/4"-10UNC×130L, 8 SETS. 9. Nameplate is located on the shell. 10. Inspection opening is removable bundle. 11. Safety valve will be installed in system by others. +12. Pressure retaining cover: (+6), SA320-L7/SA194-7, 5/8"-11UNC×100L, 8 SETS. \*13. Heads were performed stress relief at the H.T-879°C. & 0.6 Hr. 14. Length of tube bundle: 7631mm \*15. Shell flange and channel flange were connected by same bolting materials, refer to shell side bolting of ITEM No.6.



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Authorized Inspector Date: APR. 18.2015

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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										
Date APR. 19-015 Name ILSUNG CORPORATION. Signed										
(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										
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 damage or a loss of any kind arising from or connected with this inspection.										
Date Apr. 18, 245 Signed S.JANG Commissions NB#14412(A,N)										
Date Apr. 18, 245 Signed S.JANG Commissions NB#14412(A,N)  [Authorized Industrial Board (Incl. endorsemental)]										
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 Signed (Neprocentative)										
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										
and state that parts referred to as data items, not included in the certificate of shop inspection, have been										
ispected 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 11. 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										
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 damage or a loss of any kind arising from or connected with this inspection.										
Date Signed Commissions										
(Authorized Inspector) (National Board (Incl. endorsements))										