113842

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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

· 20-0055 ·

_										-									
1. Ma	nufactured a	nd certified by	_	Southe	rn Heat E	xcha	anger Co	orporatio	n: Tus					ntgomery High	way, Tu	iscaloosa,	AL 35	405	
								14	loctro	•	and address		-						
2. Ma	nufactured fo	or						V	15.109/2001		rth Charl								
3. Lo	cation of insta	llation									North Ch		SC						
J. CO		mation				-					me and addr							•	
4. Ty	oe	Horizontal Heat Exchanger											20-0055						
		(30)	ital, vertical, or	sphere)		:			parator	, jkt. vess	el, heat exch			(M		er's serial nun	nber)		
			lone (CRN)		-	SB 200055-2 (Drawing number)					156 National Boa					2020 ear built)			
5 45	ME Code Sec	tion VIII, Div. 1	2019							Nor			None						
J. 7J	ME COUE, Sec	tiọn vin, biv. 1		[Editio	n and Adde			le (date)]	_		(Code Case			[Sp		ce per UG-12	:0(d))		
Items	6-11 incl. to	be complete	ed for a single	wall vess	els, jackets	s of th	he jacket	ted vessels	, shell d	of heat e	xchangers,	or chambe	r of mul	tichamber vessel	s.				
6. Sh	oll- (a)	Number of co	irsels) ·			4				(1) Overall len	eth			21'-3"				
0. 5/1			3130(3)			Ť			_						111111111111111111111111111111111111111	T			
	Course(s)		Material		-	Thickness		-		Joint (Cat. A)	F44		cum. Joint (Cat. A,			Treatn	Time		
No.	Diameter, in. Length (ft. & in.)		gth (ft. & in.) 5'-11"	Spec./Grade or Type SA-240 304L		oe _	Nom. 3/8"	Corr. 1/16"	Type Ful		Spot, None Spot	85%	Type 1	Full, Spot, None Spot	85% Temp.		+	Time	
1	31 3/4" 5'-11" 31 3/4" 6'-9 1/8"			SA-240 304L		\dashv	3/8"	1/16"	1		Spot	85%	1	Spot	85%		-		
1	35"		10 13/16"					1/16"	1		Spot	85%	1	Spot	85%		+		
			•	-	7 1 -	\neg											\top		
														1					
								Body F	langes	on Shell	s								
				Min Hub										Во	Bolting				
No.	Туре	ID	OD FI		Flange Thk Thk		Material .		How	Attached	Location	Num &	Size	Bolting Matl	Washer(OD,ID,thk)	Wash	ner Matl	
1	RFWN	31"	36 3/8"	3 3/	16" 3/	8"	SA-18	2 F 304L	W	lelded.	Shell	(36)-3	3/4"	SA-193 B8					
1	RFWN	31"	39 5/8"	3 11,	/16" 3/	8"	SA-18	2 F 304L	W	/elded	Shell	(36)-3	3/4"	SA-193 B8					
1	RFWN	34 1/4"	39 5/8"	3 1,	/4" 3/	8"	SA-18	SA-182 F 304L		/elded	Shell	(36)-3	3/4"	SA-193 B8					
		L							1		<u> </u>								
									2										
7. He	ads (a)			A-240 3		41			(b)		//	Antorial can	e numba	r, grade or type) (H	T time:	and tomp)			
		(Materia	l spec. number	, grade or t	ype) (n.1	T	and temp	,	- 1		- 1	naterial spe							
	Location (Top	, Th	ickness	· Radius	adius	EI	liptical	Conic	al	Hemisp	herical	Flat	Side	e to Pressure		Category			
\vdash	Bottom, Ends		Corr.	Crown	Knuckle	_	Ratio	Apex Ang	gle	Rad	ius	Diameter	Conve	ex Concave	Type	Full, Spot, N	$\overline{}$	Eff.	
(a)	End	0.25"	1/16"			+	2:1		\dashv				-	^-	N/A	None			
(b)																			
							-							-					
		<u>-</u> -		r			T	Body F	anges	on Head	ıs	Т		n-					
					00 517			ub .		.					lting				
	Location	Туре	ID .	OD	Flar	ge Th	k Thk		Material	<u>' </u>	low Attache	Num &	Size	Bolting Matl	Washer(OD,ID,thk)		Washer Matl		
(a)												+-							
(b)				L															
													•						
8.	Type of jacke	et		N	one				Ja	cket closu	ire _	-,		(Describe as ogeo	weld har	etc.)			
	If har, give di	mensions: if bo	olted, describe o	or sketch										·	. II Cia, Dai	,,			
9.	MAWP	103	N/A		at max. ten	ıp.	250)	N/	'A	°F Min. de	esign metal	temp.	-20	at	103		psig	
		Internal	External			-	Intern	nal	Exter	rnal		-			•		_		
10.	Impact test						er UHA-			7,877			at temp	erature of				' F	
				(Indicate	-			nent(s) impa											
11.	Hydro., pneu	., or comb. Tes	t pressure ·		14	10	ps	ig hydro	Proof	test .								-	
lha	17 00 47	to he comm!-	ad for tuba	etions															
items	12 ana 13 l	o de complet	ed for tube se	cuons.										2					
12.	Tubesheet			36 3/8"						1 3/4"			1/8" Bolted						
		Station					-0.2		Nominal thick	ness .		Corr. allow.	Atta	chment(Weld		Bolted)			
			A-240 304L							1 3/4"	_		1/8"	Rolled Attachment					
	Total .		g (material, spe							1	Nominal thick	ness BWG		Corr. allow. 186		Attachn Straig		ŧ.	
13.	Tubes		SA-249 304L spec., no., grad		1 1/2" O.D.						18 Nominal thick			Number		Type (straig		J)	
		innectigi	-p, 110., 51 au			U.D.								rumber Type (straight or				100	

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	factured by		Soi		Heat Excha					AL Divis	ion, 6100				way, Tus		AL 35405		2 OF 3
Manufacturer's Serial No.				20-0055 CRN					None National Board					3 No. 15648					
Items 14.		e completed fo		chamber	s of jacketed v	essels or cl	nannels of l	neat exchai	ngers.	(b) Over	all length				2'-2	5/16"			
14.													T .						
	Course(s)			in \	Material n.) Spec./Grade or Type			Corr.	Туре	T	loint (Cat. A) Spot, None	Eff.	Туре	T	int (Cat. A, Spot, None		Temp.	eat Treatment ip. Time	
1			Length (ft. & in.)		SA-240 3		Nom. 3/8"	1/16"	1	 	Spot	85%		- 1 - 1 - 1 - 1 - 1 - 1	Spot	85%	Temp.	+	Time
																		\bot	
<u> </u>										<u> </u>			_i				L		
							•	Body Fl	anges	on Shell	s	•							
						Min Hub									Во	lting			
No.	Type ID		OD CON		Flange Thk	Thk	Material			Attached			& Size			Washer(OD,ID,thk)		Wash	ner Matl
1	RFWN 31"		36 3/8"		3 3/16"	3/8"	SA-182 F 304L		Welded		Lt. Bon	(36)	-3/4"	/4" SA-193-B8					
																	<u>`</u>		
											<u> </u>								
15.	Heads:	a)	(Materi	al spec.,	SA-24	0 304L e or type)(l	I.T time a	nd temp.)		- (b)		(Materia	l spec., n		240 304L ade or type	e)(H.T time	and temp.)	}	
					1		· · · ·			· · · · · · · · · · · · · · · · · · ·		1							
	Location (Top,	ottom, Ends) Min. Co End 1/4" 1/1			Rad	riihtira		Con			nispherical	Fla		Side to Pressure			Categor Full, Spot,		T-,,
(a)				Corr. 1/16"	Crown	Knuckle	Ratio 2:1	Apex	Angle	<u> </u>	Radius	Diame	ter	Convex	Concave	Type N/A	No No		Eff.
(b)				1/8"	20"									Х	Х	N/A		ne	
																-			
	т т	· · · · · · · · · · · · · · · · · · ·				T		Body Fl	anges	on Head	ls								
			ID			l	Min Hu					,				Olting Washer(OD,ID,thk)			
(a)	Location Type II		ID		OD	Flange Thk Thk		Materia			low Attache	a Num	& Size	Boltin	Bolting Matl \		D,ID,thk)	Wash	ner Mati
(b)	Head	ad Ring 30"		33 5/8" 2 5/8'		' .N/A	SA-1	82 F 3	04L	04L Welded		-3/4" SA-193 B8							
16.	MAWP	127	i	N/A	psig at ma	x. temp.	250		N/	Ά	*F Min. d	esign meta	il temp.		-20	at	127		psig
		Internal		ternal		,	Intern		Exter			-						_	
17.	Impact test			fi.	ndicate yes or		r UHA-51		tested	1		a	it tempei	ature of					*F
18.	Hvdro pneu.	, or comb. Test	pressur		naicate yes ai	170		ig hydro											
19.		ction, and safe			· —				_							***************************************		***************************************	
			T					Mater	ial		1,	Nozzle Thic	knorr			Δ++	ach. Details		Loc.
	Purpose (Inlet, Outlet, Drain)			Diamete Size	ŧ	vne -	Nozzle	Iviacei	Flange			Nom.			Reinforcement Material		Flange		(Insp. Open)
	Inlet/Outlet		No.	8"	8" · 150#		SA-312 304L		SA-182 F		04L 0	.322"	1/16"	6" . Inherent		Nozzle e	RFW	'N	
	Inlet/Outlet		2	12'			SA-312 304L		SA-182 F 30				1/16"			e z-1	RFW Thd. C		
	Vent/Drain Drain		1	3/4 1-1/2		6000# 6000#		N/A N/A		SA-182 F 304 SA-182 F 304							Thd. C		
	Didii		†-									,				z-1			
									·····								ļ. <u>.</u>		
ļ			-																
			 			_													
20. Su	pports: Skirt	No	Lu _i		N/A	Legs	N/A		ers		(2) Sadd		Attach	red			Welded and how)		
		Yes or n) Partial Data Re ems of the repo	ports p	properly				issioned in								(where	and now)		
22. Re	emarks																		
Α	ll 304/304L	material sh		dual ce	rtified.														
В	undle Lengt	h 19' - 11 3,	/4".																

FORM U-1

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(National Board Authorized Inspector Commission number)

Southern Heat Exchanger Corporation: Tuscaloosa, AL Division, 6100 Old Montgomery Highway, Tuscaloosa, AL 35405 Manufacturer's Serial No. 20-0055 None National Board No. 15648 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 7037 11/29/20 Expires 8/10/20 Southern Heat Exchanger Corporation (Manufacturer) CERTIFICATE OF SHOP INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure **OneCIS Insurance Company** Lynn, MA have inspected the pressure vessel described in this Manufacturer's Data Report on , 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 make 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 personal injury or property damage or the loss of any kind arising from or connected with this inspection Commissions NB11166 (National Board Authorized Inspector Commission number) 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 (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 , 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 construction and assembled this pressure vessel in accordance with the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, 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 implied, concerning the pressure vessel described in the 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.

(Authorized Inspector)