National Board Number Mfg. Representative Authorized Inspector 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

1.	Manufa	cture	d an	d certi	fied by	STEEL	ΓΕΚ, IN	C. 41	41 SOL	JTH JA		N TULSA ((Name and a									
2.	Manufa	cture	d for	K	P ENGI	NEERING	; 5555	Old Ja	ckson	Hwy; T	yler T	X 75703				-					
3	Location	n of i	netal	lation	Lini	known					(Nam	e and addre	ss of	Purcha	aser)						
J.	Location	11 01 11	istai	iation	0111	KIIOWII						(Name	and a	address	5)				· · · · · · · · · · · · · · · · · · ·		
4.	Туре	Hor	izoni	tal					Heat	Exchar	iger	·				15S-3	3223 A				
				(Horiz	ontal, ve	ertical, or sph	nere)		Τ)	ľank, sep	erator, j	jkt. vessel, h	eat e	exch., e	tc.)		(Ma	nufactu	ırer's seri	al number)	
	NONE						S-3223	3-A				2987					<u>20</u>	16			
			,	CRN)				(Drawi	ng numb	oer)			ation	al Boar	d nun	nber)			(Yea	ır built)	
5.	ASME (Code	, Sec	ction V	III, Div.	1 2013						NONE	10				<u>N</u>	ONE			
										pplicable			•	de Case						e per UG-	
				-		r single wa									-		amber	of mul	ltichamb	er vessei	ls.
Ь.	Shell:	(a)	Num	iber oi	course	e(s) <u>3</u>				(D) ·	Jveraii	l length	20	' - 4 -	15/10)					
	Co	urse(s)			Material		Thick	ness		Long.	Joint (Cat.	A)		С	ircum. Jo	int (Cat	. A, B	& C)	Heat Tr	eatment
No	. Diam	eter	Le	ngth	Spec./	ec./Grade or Type		Nom. Corr.				, Spot, None		Eff. Ty		Full, Spot, None		Eff.	Temp.	Time	
2	25"	'ID		'-0"		A-516-70		500"	.125"	1		Spot	.85 1			Spot		.85	NONE	NONE	
1	25"	'ID	4'-4	.937"	S	A-516-70		500"	.125												
-	-			-		-		-		-		-		-	-		-		-	-	-
									-	Padu Fi	2000	on Challa									
			т						t	ouy ria	inges (on Shells		-			Da	lting			
													-		1				oher		
No	. Type	. 10	۱,	OD -	lance T	hk Min Hu	_{ıh Thk}	Mate	erial	How Att	ached	Location	No	m & S	اعدنا	Bolting M	laterial		asher ID thk)	Washer	Material
1	RING		_	6.5"	3.125			SA1		WEL		SH.	<u> </u>	(24) 1'	$\overline{}$	SA-193		<u> </u>	ONE		NE
	- 1	2	. 2	-	3.123	.50	_		-	VVL-LI		311.			\dashv	0/-190	7-01	140	JIVL	 	-
	+	+	_	-								-	-					-		_	
	+ -		_	-								 	 					 			
	ı												L			· · · · · · · · · · · · · · · · · · ·				1	
7.	Heads:	(a)	SA		70 ; NC	NE ec. number,	grade or	type)(F	1.T tim	e and ter	np.)	(b)	NO		erial s	pec. numbe	er, grade	or type	e)(H.T 1	time and te	emp.)
	1 4: -	- (T-			kness		dius						:1	Fla		Side to				ategory A	
	Locatio Bottom	•		Min.	Corr.		Knuck		iptical Ratio	Conic Apex A		Hemispher Radius	icai	Diam			,			, Spot, No	
(a)	EN			4375"	.125"	NONE	NONE	$\overline{}$	2:1	NON		NONE	NONE		X	X			Seamless	_	
b)			+	-		-	-		-	-	-	-		-		-	-	Η.	-	-	
-/1					1			ı						!					1		
							,			Body Fla	nges c	n Heads									
							Ì										Bol	lting			
		1_			.		l				l		l						asher		
\rightarrow	Location	n T	ype	ID	 	Flange The	+		< M	aterial	How	Attached	Num & Size		ize	Bolting M	aterial	(OD,	ID, thk)	Washer Materia	
(a)	-	1	-		-	-	ļ	-			<u> </u>	-		<u> </u>		-			-		-
b)			-		-	-	L	-		-		-		-		•			-		-
8.	Type of	iacke	et	NON	E							Jacke	t clo	sure	N	ONE					
	7,500	,	•										,				escribe a	s ogee	and weld	d, bar, etc.)	ı
	If bor	nivo o	lima	neiona	NO	NE										,				describe o	
	If bar, o									•									,		n skelli.
9.	MAWP		I0 PS		15 PSI (Extern		ax. tem	ıp. <u>4</u>	400 F. (Interna		00 F. External		lesig	gn met	al te	mp. <u>-20</u>) F		at 4	410 PSI	
0	Impact 1	test	NC) · IME	PACT F	XEMPT PE	R UG-	20(f) 4	ND BC	OI TING	PFRI	JCS-66(e)			2	t test tem	neratur	e of	NONE	ī	
J.	pact 1		140	, 11VII	, (O I L	(Indicate ye									_ a	i tost terri	poratur	U UI	HONE	·	
						•			30poi		•		N								
1. 1	Hydro.,	pneu	., or	comb	test p	ressure	034 PS	1			_ Pr	oof test	NO								
tem	s 12 an	d 13	to be	comp	leted fo	or tube sec	tions.														
2.	Tubesh	eet	SA-	182F5	51		24.87	'5"			2.500)"			250"			Во	lted		
•						al spec. no.)]			bject to	press.)]		ominal thick	ness			(Corr. allo	w.)			it (welded o	or bolted)]
			•	•		. 71	•	•	•		•						•	•		•	,,
			NO		(material	spec. no.)}		/Dia	meter)		/N/c	ominal thickr	10cc)			(Corr. allow	,)		/Λ-	ttachment)	
			•					(เมล	iniciei)		•		.css)			(Jon. allow	·.)			(acimient)	
3.	Tubes			S3180			750"				.083"A	-		19	92			<u> </u>	TUBE		
		(mat	erial	spec. n	o., grade	or type)		(O. l	D.)		(No	minal thickne	ess)			(Number)		[Туре	(straight or	r U)]

National Board Number Mfg. Representative Authorized Inspector Authorized Inspector

FORM U-1 (Cont'd)

Items 14-18 incl. to be completed for inner chambers of jacketed vessels or channels of heat exchangers.

SIZE: 25-240.

ITEM NO.: 004-E-503A, J-1422.

TYPE : AEU

PO NO. : J1422-B-008

SERVICE: UNIFINER STRIPPER BTMS TRIM COOLER.

2/7

14.	Shell:	(a) N	o. of co	urse(s)	1				(b) (Overal	ll lengt	h	1'-1"								
	Cour	se(s)			Material	T	Thic	kness	Long. Joint (Cat. A				A)		Circum. Jo	um. Joint (Cat. A, B & C)			Heat Treatment		
No.	Diamet		Length	ngth Spec./Grade or Typ		Туре	Nom.	Corr.	Type							Spot, No			Temp.	Time	
1	25"10		1'-1"				.500"	.125"	1		Spot		.8:		i	Spot			1175F.	1-HR	
	-		-	1	-		-	-	-		<u> </u>		-	$\overline{}$		-		-	-	-	
-	+ -		-		-		-	-	- 1		-			<u> </u>	-	_		-	-	-	
													_ '								
									Body Fla	nges	on She	ells									
									1		1					Boltii	ng				
																	Wasł				
No.	Туре	ID			Thk Min H	ub Thk	Ma	terial	How Att				Num 8		Bolting N				Washer		
1			3.125	5" .50	00"	SA105N		WELD		CH		(24)		SA-19		NON		NO			
1	RING	26"	27"	2.375	5" .50	00"	SA	105N	WELD	DED	CH	1.	(24)	1"	SA-19	3-B7	NON	IE	NO	NE	
	-		-	-	-		-		-		_				-	-		-		-	
		-	-	-	<u> </u>	-		-							-					•	
15	Hoodo: ((a)	CA 51	C 70N :	NONE						,	h)	NONE								
15.	Heads: (a)	$\overline{}$	6-70N;	pec. number	arado	or typo)	/HT tir	me and ter	mn \	(b)	-	Antorial	spec. numb	er orade o	r type\/	H T _ 1	ime and te	mn)	
			(1)	viateriai s			or type)	(m. i ui	ine and ter	np.)			`		·		i type)(
	Location	(Тор,	Thi	ckness	Ra	dius	_	lliptical	Conic	al H	Hemis		- 1	Flat		Pressure			ategory A		
	Bottom, I		Min.	Corr		Knuc		Ratio	Apex Ar	<u> </u>		dius	Di	amete		Concave	Туре		Spot, No	ne Eff.	
(a)	RT. CH.	CVR	. 2.337	" .125	" NONE	NON	1E 1	ONE	NON	E .	NC	DNE	20	3.375"	-FLAT-	-FLAT-	-		Seamless		
(b)			-	<u> </u>		-		-				-			-	-	<u> </u>	<u> </u>	-		
_									Body Fla	2000	an Har	nde									
\vdash			1		I	1			Body Fla	Tiges (JII Hea	105				Boltin	20				
																Dollar					
	Location	Tym	e ID	OD	Flange Th	Min	Wok Th	, L	1aterial	Ном	v Attac	had	Num 8	Siza	Bolting IV	laterial ((Wash		Washer	Material	
-	Location	Тур	- 10		l lange in	VIVIIII	1100 11	IK IV	lateriai	1100	VAllac	,iicu	TVUITI C	OIZE	Doiling IV	iateriai (JD, 1D	, triky	VVUSITO	IVICIONAL	
(a)		<u> </u>	-	-	-	+	-	_	_						-	-					
(b)	-				l -																
16.	MAWP	325	PSI	15 PS	SI atr	nax. te	mp.	150 F.	30	0 F.	N	/lin. d	lesign r	netal to	emp. <u>-2</u>) F.		at <u>3</u>	25 PSI		
		(In	ternal)	(Exte	rnal)			(Interr	nal) (E	xterna	ıl)									,	
										,		.									
17.	Impact te	st .	NO ; IN	IPACT	EXEMPT P							6(e)			at test tem	perature	ot <u>I</u>	IONE		 ·	
					[indicate y	es or no	and th	e compo	nent(s) im	pact te	steaj										
18 H	Hvdro e	neu-	or com	b test	pressure	446 P	SI			Pr	roof te	st	NO								
	, , a. o., p.				p. 00000					_ ``											
19.	Nozzles,	inspe	ction, a	nd safe	ty valve ope	enings:															
					5: .			Mot	erial	No.	zzle Tł	aickn	000	m - : 6		Attach	mont [Ontaile		ation	
/Inlo	Purp		ota)	No	Diameter or Size	Typ	, <u> </u>	lozzle	Flange		om.	Co			orcement aterial	Nozzl		lange		Open.)	
(IIIIe	t, Outlet,			No. 1/1	6"-300#	FL		A106B	SA105		62"	.12			ONE	E	'	1		I/A	
\vdash	CH. IN			1/1	6"-300#	FL	_	A106B	SA105		32"	.12			ONE	E	-	1		1/A	
\vdash					1"-300#	+	_	A106B	SA105		58"	.12			ONE	E	_	1		I/A	
	SH. A			1	2"-300#	FL		A106B	SA105		44"	.12			ONE	E		1		√/A	
<u></u>	SH. A			1		+					44"				ONE	E	-	1		I/A	
<u> </u>	CH. A			1	2"-300#	FL		A106B	SA105			.12									
	CH. A	UX.		1	1"-300#	FL	6 8	A106B	SA105	.3	58"	.12	5	N	ONE	E		1		1/A	
	•				-	-		-	<u> </u>	1	-		<u> </u>					-		-	
20.	Supports:	Skir	t NO		Lugs NO	NE	Leas	NON a	NE C	thers	2) S	ADD	LES	Atta	ched SH	ELL - WE	LDED				
20. Supports: Skirt NO Lugs NONE Legs NONE Others 2) SADDLES Attached SHELL- (Number) (Number) (Describe)							(Where and how)														
			•	,	,	·		,					•								
21. 1	Manufact	urer's	Partial	Data R	eports prop	erly id	entified	l and si	gned by	Comm	nission	ed Ir	specto	s hav	e been furi	nished for	the fo	llowin	g items o	f	
1	the report	t (list t	the nan	ne of pa	rt, item nur	nber, N	/lanufa	cturer's	name, a	nd ide	entifyin	g nui	mber):								
1	NONE													×							
_																					
22 1	Domesti-	1.6	1 10 4	CAEETV	/ \/A \/E@ !	2V AT	HEDO														
ZZ. 1	Remarks	Lľ	พ. เฮ - จ	ンベトヒード	′ VALVES I	וטוכ	HERS														

FORM U-1 (Cont'd)

Mational Board Number 2987 Mrg. Representative CA Date 4-3 Authorized Inspector And Date 4-3
FORM U-1 (Cont'd)
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 25,595 Expires 05/16/2018
1/2011
Date 4-29-16 Name STEELTEK, INC. Signed (Representative)
CERTIFICATE OF SHOP INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by
The Hartford Steam Boiler Inspection and Insurance Company of Conneticut of Hartford, Connecticut
have inspected the pressure vessel described in this Manufacturer's Data Report on 9/29/16, 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 manher for any personal injury or property damage or a loss of any kind arising from or connected with this inpsection.
Date 4/29/16 Signed 2000 000 000 000 000 000 000 000 000 0
(Authorized Inspector) [National Board (incl. endorsements)]
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
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 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 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 [National Board (incl. endorsements)]