						RM U-1 MANU												Dogo	1 04 2	
1. N	lanufacture	d an	d certifie			hell & Tube,											Сору	Page	Of 3	
				_		NUFACTURI			(Na	ame and	address of Ma	nufact	urer)				5. US	A		
						GY, PARAMO		(N	lame a		ess of Purchas			,	,					
4. T	ype	-i	HORIZ tal, vertica				(Tank, sepa	HEA	T EXH	н. `	and address)			/Ma		1-13258-		24)		
	(110	IIZOIII		ii, or spr	iere)				vessei	i, neat ex	cn., etc.)		444		nuiaciui	rer's seria	ai numb			
-			(CRN)				321-13258-9- (Drawing nu					(Na		282 ard number)					
5.	ASME Cod	e, Se	ection VII	II, Div.	1		021/ N/A		. \1			N/A			<u> </u>		I/A	0.400/1		
	H C 44	. :	4- 6			[Edition and Add	, , , , ,	•	/-		(Code C		,		• •	[Special Service per UG-120(d)]				
6 01				•	,	gle wall vessel	•	•		seis, sne		·			or muitic	cnambe	rvesse	eis.		
0. 31	nell: (a) Nu			se(s)	1			(b) Overall length			12' 10.8125"				<u>_</u> _					
No.	Co Diamete	urse(s	s) Leng	ıth.	•	Material	Thickness		r		Long. Joint (Cat. A /pe Full, Spot, None		 					Treatmen Tin		
1	16" OD		12' 10.8			Grade or Type A-106B	Nom. 3/8"	Corr		S	NONE	1.00	1 ype 1	Full, Spot, No SPOT		.00	Temp.	N/		
			1					Body Flan		n Sholle			<u> </u>					1		
					Flang			body i lali		How					Boltin					
No.	Туре		ID	OD	Thk	Min Hub Thk	Mate	erial		ached	Location	Num & Size		Bolting Materia		Washer (OD, ID, thk)		Washer Material		
1	N/A		15.2500"	21.125	60" 4 3/16	" N/A	SA-350LF2	CL1	WEL	DED	END	28 - 7	/8"	SA-193-B	7/8	8" O.D.		F-436-1		
7. F	leads: (a)	(1)	Material sc	ec. nun		34WPB e or type) (H.T	time and tem	np.)			(b) (Ma	aterial :	spec. nu	N mber, grade	/A) (H.T t	time and	d temp.)		
	Location (T	ор,	T	hicknes	3	Radi	us	Elliptica	al Co	nical Ape			-	Side to Pres			Categor			
	Bottom, En	ds)	Min.		Corr.	Crown	Knuckle	Ratio		Angle	Radius	D	ameter	Convex Cond	cave	Туре	Full, Sp	ot, None	Eff.	
(a)	END		3/8"		1/8"	N/A	N/A	2:1		N/A	N/A		N/A)	(S	No	one	1.00	
		1					E	Body Flang	ges on	n Heads		1								
No.	Location		Туре	ID	OE	Flange Thk	Min Hub Thk	Mate	erial	How Attached		Num & Size Bolting Mate			Boltin Material	\A/b		asher M	aterial	
(a)	N/A	N/A		N/A	N/A	N/A	N/A	N/A		N/A				N/A		N/A		/A		
. ,	pe of jacke	ıt.	Ц			N/A				lacko	t closure	ı		•	N/A	1				
•			-1 16.1	11 1	d 21	·				_Jacke	cosure		(0	escribe as		weld, bar	, etc.)			
IT I	bar, give di	mens	sions; if t	oolted,	describe	or sketch						N/A		_						
9. M <i>A</i>	WP	405 (Inter			15 psi (External)	at max. tem	ip. 30	0 °F		300 (Externa	<u> </u>	ı. desi	gn met	al temp.	5 '	°F	_ at	405 p	si	
10. In	npact test		,	O, EXE	`	R UG-20(f), U	CS-66(a,c,	g), FIG. l		66 GEN	ERAL NOTE	Ξ(c), l	JCS-67		at tes	t tempe	rature	of <u>N</u>	/A	
11. Hy	dro., pneu.,	or co	mb. test p	ressure	HYDE	RO at 631/527	Proof te	•	ent(5) 11	ппраст те	steaj		N	/ A						
It	ems 12 and	d 13	to be cor	npleted	for tube	sections.														
12. Tubesheet		SA-516-70N				17.7500"				2"			1/8"			BOLTED Attachment (welded or bolted)				
			Statio	nary (m	aterial spe	c. no.)]	[Diameter	(subject to	o pres	ss.)] (Nominal thick	ness)	((Corr. allow.)	•	Attachme	ent (wel	aea or b	oited)	
	_		[Float		V/A terial spec	:. no.)]	N/A (Diameter)				N/A Nominal thick	ness) N/A (Corr. allow.)				N/A (Attachment)				
13. T	ubes		įa.	•	•	- /1	(,		`		- /	(-	,			U	,		
	_	SA-179 (Material spec. no., grade or type)					3/4" (O. D.)				(Nominal thickness)			(Number)			[Type (Straight or U)]			

							F	ORM U1										Page 2	2 of 3	
Manı	ufactured by	F	absco	Shell 8	k Tube,	LLC, Plant 7	Γwo, 2410) Industria	al Road	d, Sa	apulpa, O	klaho	ma, 740)66, US	SA					
Manı	ufacturer's S	erial N	No. S2	1-13258-9			CRN	N/A				Na	ational B	oard N	o. 1128	2				
	Items 14-18 Shell: (a) No			•		r chambers of	•	vessels or verall length		ls of	heat exch	angers	i.							
	Cou	ırse(s)			Ma	terial	Thi	ckness	-	Lor	ng. Joint (Cat	t. A)	Circu	ım. Joint	(Cat. A, I	B. & C)	Heat	Treatme	nt	
No.			Leng	ath		ide or Type	Nom.	Corr.	Typ		ull, Spot, No			Full, Spot		Eff.	Temp.		me	
1 16" OD			1' 10"		•	106B	3/8"	1/8"	S	S NONE		1.00	71	FULL		1.00 N/A		N	/A	
								Body Flang	es on St	nells		-							-	
					Florida			Dody riding							В	olting				
No.	Туре		ID	OD	Flange Thk			erial	How Location		Location	Nu	Num & Size		Bolting Material		Washer (OD, ID, thk)		Washer Material	
2	N/A	1	5.2500'	21.1250"	4 3/16"	3/16" N/A SA-350LF2		2CL1	WELDE	DED ENDS		28 -	28 - 7/8"		SA-193-B7		7/8" O.D.			
15. l	Heads: (a)				SA-5	16-70					(b)				N/A					
	` ′—	(Ma	aterial sp	oec. numbe		or type) (H.T	time and ter	np.)				Materia	spec. nu	ımber, g		ype) (H.T.	- time ar	d temp.)		
	Location (To		Thicknes			Radiu	IS	Elliptical	Conical Ap		_ '		al Flat		Side to Pressure		1		·	
	Bottom, End	ls)	Min.		orr.	Crown	Knuckle	Ratio	Ang	gle	Radiu	is I	Diameter	Convex	Concave	Type Full, S		oot, None	Eff.	
(a)	END		2 1/8"	1/	8"	N/A	N/A	N/A	N/	Α	N/A		21 1/8"			S	N	one	1.00	
								Body Flange	es on He	ads										
							Bolting													
No.	Location	Ту	/pe	ID	OD	Flange Thk	Min Hub Thk	Mater	rial	Ho	ow Attached	l N	um & Siz	e Bolt	ing Mate	Material Washer (OD, ID, thk) Washe		Vasher M	lateria	
N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A		N/A		N/A		N/A	١	N/A	1	I/A		
17.	Impact test	(Intern	N	O, EXEM	PT PER [In	uG-20(f), UC dicate yes or Hydro	S-66(a,c,g	g), FIG. UC e compone	S-66 G	pact	I) ERAL NOT	_				2 °F		405 of	psi N/A	
10	Nozzles, ins	nactic	on and	l cafety va	alve one	ninge:		_												
			Jii, and		Ope		Materia	l .	No:	zzle T	hickness	Dainfar		Δt	tachment	Details		Lagation		
Purpo	se (Inlet, Outlet, etc.)	Diain,	No. Diamete		Тур	e Noz		Flange	Nor		Corr.	Mat	cement erial	Nozzle		Flange		Location (Insp. Open.)		
II	NLET/OUTLE	Т	1/1	6"-600#	RF V	VN SA-1	06B S	A-350LF2CL	.1 XI	н	1/8"	SA-5	16-70	UW1	6.1 \	WELDED		SHELL		
II	NLET/OUTLE	T	1/1	3"-600#	RF L	WN	S	A-350LF2CL	.1 0.8	8"	1/8"	SA-5	16-70	UW1	6.1	WELDED	C	HANNE		
VENT/DRAIN			1/1	2"-300#	RF L	WN	S	A-350LF2CL	.1 0.6	3"	1/8"			UW1	6.1	WELDED	C	HANNE	L	
AUX			3	2"-300#	RF L	WN	S	A-350LF2CL	.1 0.6	3"	1/8"			UW1	6.1 \	WELDED	SH	ELL NO	ZS.	
	AUX		2	2"-300#	RF L	WN	S	A-350LF2CL	.1 0.6	3"	1/8"			UW1	6.1	WELDED	СНА	NNEL N	OZS.	
20.	Supports:	Skirt	No (Yes or		s <u>NOI</u> (Num		NONE (Numbe		ers		2 SADD			- Atta	iched _		DED TO	SHEL	<u>.L</u>	
	Manufacturer's ufacturer's nan					ed and signed b	y Commissio	oned Inspecto	ors have l	been	furnished for	r the follo	wing item	ns of the i	report (lis	t the name	of part, it	em numb	er,	
	N/A Remarks																			

ITEM: 18-X-372A

SERVICE: STRIPPER FEED / DEBUTANIZER BOTTOMS EXCHANGER

Manufactured by	Fabsco Shell & Tube,	LLC, Plant Two, 2410 Industrial Road, S	Sapulpa, Oklahoma, 74066, USA	
Manufacturer's Serial I	No. S21-13258-9	CRN N/A	National Board No. 11282	

			CERTIFICATE OF SHOP COMPLIANCE re correct and that all details of design, material, construction CODE, Section VIII, Division 1. U Certificate of Authorization	action, and workmanship of this vessel conform to the
Date	08/05/2024	Name	Fabsco Shell & Tube, LLC, Plant Two	Signed \ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
-			(Manufacturer)	(Representative)
			CERTIFICATE OF SHOP INSPECTION	
I, the u	ndersigned, holdir	ng a valid commis	sion issued by the National Board of Boiler and Press	sure Vessel Inspectors and employed by
			e Company, of Lynn, MA d in this Manufacturer's Data Report on October 25	, and state that,
VESSE concerr	L CODE, Section \ ning the pressure v	/III, Division 1. By essel described in	lanufacturer has constructed this pressure vessel in accossigning this certificate neither the Inspector nor his/her en this Manufacturer's Data Report. Furthermore, neither the mage or a loss of any kind arising from or connected with	ordance with ASME BOILER AND PRESSURE employer makes any warranty, expressed or implied, he Inspector nor his/her employer shall be liable in any
Dat	e <u>08/05/2024</u>	Signed	(Authorized Inspector) Commissions: (National	16613 al Board Authorized Inspector Commission number)
			CODE, Section VIII, Division 1. U Certificate of Authoriza	of all parts of this vessel conforms with the requirements ation Number Expires
_ u. <u>u</u>	_		(Assembler)	(Representative)
			CERTIFICATE OF FIELD ASSEMBLY INSPECT	
I, the un	dersigned, holding	g a valid commiss	on issued by The National Board of Boiler and Press	sure Vessel Inspectors and employed by
belief, the Section V Inspecto Furtherm	e Manufacturer has VIII, Division 1. The r nor his/her emplo	not incl s constructed and a e described vessel yer makes any war spector nor his/her	cturer's Data Report with the described pressure vessel a uded in the certificate of shop inspection, have been insp ssembled this pressure vessel in accordance with the As was inspected and subjected to a pressure test of ranty, expressed or implied, concerning the pressure ves employer shall be liable in any manner for any personal i	pected by me and to the best of my knowledge and SME BOILER AND PRESSURE VESSEL CODE, By signing this certificate neither the ssel described in this Manufacturer's Data Report.
Dat	e	Signed	(Authorized Inspector) Commission (Na	ational Board Authorized Inspector Commission number)

4636148 exe: v6.4.36 U1-16