	Additional Drawin	g No.			-	JRER'S DATA I			THE PARTY OF THE P	_			
	Header Volume (d	u.ft.)	As Re	quired by the	rovisions of the A	hamber, Completel SME Boiler and Pro	y Snop or F essure Ves	ield Fabricate sel Code Rule	d tis Oi s, Section VI	nly) II, Division 1	*		
Manufactured and certified by Air-X-Changers, A Harsco Company, 5215 Arkansas Road, Catoosa, Oklahoma, 74015  (Name and address of manufacturer)													
2. I	Manufactured for	EXTER	RAN (U),	РО ВОХ 4	0009, HOUST	TON, TX, 77240	)		•				
3.1	ocation of Installat	ion UN	KNOWN			(Name a	nd address	s of purchase	r)				_
4 1	ype <u>Heat Exch</u> a	ngor.		81433.1		D1/4	•	d address)					
(Horizontal or vertical, tank) (Manufacturer's serial numbe				mber)	N/A (CRN)		HDR-1, REV0 (Drawing No.) (Nat			nal Roard number) (Veer bu		2009 (Year built)	
<ol> <li>The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1 2007 to</li> </ol>									PRESSURE N/A	VESS	EL		
N/A (Code Case numbers)					(S	N/A pecial Service per UG	-120(d))	(d)) (year)			[Addenda (Date)]		
6. 8	Shell: SA	\$516 70 spec. numb	(N) per, grade	(Nomi	1.5 in inal thickness)	0 in (Corr. allow.)		N/A (Inner diame	<del></del>	N/A			
7. Seams: Corner Joint N/A				C=.20	N/A I	N/A		I/A	(Length (ove	V/A	N/A	N/A	
8. i	الدong. (weidei Heads:  (a) Materia		, lap, butt}]	R.T.(Spot or F	, , , , ,	(H.T. temp) Ti		# S # #			T. (spot or full)] Eff(%)		No. of Courses
(Spec				16 70(N) .no., grade)		(b) Material			SA516 70(N) (Spec. no., grade)				
	Location (Top, Bottom Ends)		imum kness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio		Hemispheri cal Radius		Side to F	ressure Concav	(Convex or e)
(a) (b)	TOP, BTM ENDS	1	375 <b>"</b> 75"	0	N/A	N/A	N/A	N/A	N/A	9.5" x 86.875	,*	N/A	<u> </u>
	l				N/A	N/A	N/A	N/A	N/A	9.5" x 5"		N/A	<del>"</del>
If removable, bolts used (describe other fastenings)  N/A  (Material, spec. number, grade, size, number)													
9. MAWP 1350 psi N/A at max. temp. 350 °F N/A (Internal) (External) (External)													-
Min. design metal temp18 °F at 1350 psi . Hydro, pneu., or comb. test pressure HYDRO. at 1755 psi													
	lozzles, inspection	and safe	<del></del>	<del></del>			ı	Ntt					
Purpose (Inlet, Outlet, Number Size Type						Material		Nominal Thickness	Reinforcer	nent Material	How Attached Locat		Location
IN/OUT 2 10" 900# RFWN SA105/SA106 GR.B SCH-XH Weld Welded										Welded	He	ader	
1. S	upports: Skirt	NO Yes or no)	Lugs	N/A Le	egs N/A (Number)	Other		Structure (Describe)		Attached		Solted	
	marks: Manufacturer's	•	,	,		Commissioned Insp	ectors, hav		ed for the fo	llowing items of t		ere and ho	ow)
	<b>\</b> /A	<u> </u>				n number, Manufactur				·	<u>.                                    </u>		<del></del>
Line 6Tube and Plug Dimensions OR Header Dimensions: 7.7500" X 1.5000" X 7' 2.8750"  Straight length of tubes, OR, Distance between the headers: 34' 0.0"													
(A) TUBES: 226 x .625" OD, Gauge: 16BWG, Material: SA214 Rolled Tube Sheet (B) INSP.OPENINGS: 452, Type: 3/4X16UNF-Threaded, Material: SA105 (C) IMPACT REQUIREMENTS: PLATE IMPACT EXEMPT PER													
UCS-66(a) & FIGURE UCS-66 CURVE D. PIPE AND FLANGE IMPACT EXEMPT PER: UG-20(f). Constructed in conformance with Appendix 28.													
CERTIFICATE OF SHOP/FIELD COMPLIANCE													
We	certify that the statem	ents made	e in this repo	ort are correct	and that all deta	ils of design, mate	rial, constr	uction, and w	orkmanship	of this vessel co	onform to the A	SME BO	DILER
AND PRESSURE VESSEL CODE, Section VIII, Division 1, "U" Certificate of Authorization No. 4241 expires December 31, 2011  Date 01/29/2009 Co. name Air-X-Changers, A Harsco Company Signed													
Date 01/29/2009 Co. name Air-X-Changers, A Harsco Company Signed (Manufacturer)													
CERTIFICATE OF SHOP/FIELD INSPECTION													
unde	sel constructed by ersigned, holding a va	lid commis	ssion issued	by The Natio	Harsco Company onal Board of Boi	ler and Pressure V	essel Insp	ectors and/o	the State o	Oklahoma, 740 r Province OK		<u> </u>	I, the
	employed by OneBe January 29, 2009	and sta	ate that, to t	ne best of my	knowledge and I	belief, the Manufac	cturer has o	constructed ti	iis pressure	scribed in this N vessel in accord	dance with ASN	AF ROII	FR AND
the p	SSURE VESSEL CO pressure vessel descr	DE, Section ibed in this	on VIII, Divis s Manufactu	sion 1. By sig ırer's Data Re	ning this certifica port. Furthermo	ite neither the Insp re, neither the Insc	ector nor h	is/her emplo	ver makes a	ny warranty, exi	oressed or impl	ied con	cerning
	erty damage or a loss  Date 01/29/20		nd arising fr	om or connec	ted with this insp			_			OVAE:		-
	UII29/20	בטנ	olyned,	(A	ultimit en insped		ommission:		National Board	12752A, I (Incl. endorsement		and num	ber)