Additional Drawing No. Header Volume (cu.ft.)					FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only) As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1													
										(Name a	nd ac		toosa, Okla Manufacturer)	ahoma,	74015,	, USA		
2. N	/lanufacture	ed for	EXTE	ERRAN, F	P.O. BC	X 690	349, H	IOUSTON		77269, U lame and a		s of Purch	aser)					
3 1	ocation of I	netallat	tion l	UNKNOV	۷N				(11	iairie ariu a	aui 63	3 OFF GIOTI	aser)					
J. L	ocation of i	iistallat								(Nan	ne an	d address)					
4. Type Heat Exchanger (Horizontal or vertical, tank)					14147 (nufacturer'		ımber)			HDR-4, REV4 (Drawing number)				88332 (National Board number)				
5. ASME Code, Section VIII, Divi					า 1		2013/	N/A		N/A				N/A				
					[E	dition and	l Addenda	a, if applicable	(C	(Code Case numbers)				(Special service per UG-120(d))				
6. Shell: SA516 70						1	.125 ir	2	625 in	5 in N/A				N/A				
6. Shell: SA516 70 (Material spec. number,					9)		inal thick		r. allow.)									
Body Flanges on Shells																		
No.	Туре		ID	OD	Flange	Min H	ub Thk	Mat	erial	How	١,	Location		E	Bolting	Bolting Washer (0	OD. ID.	Washer
AI/A	ļ	NI/	I A	NI/A	Thk	NI/A		NI/A		Attached	NI//		Num & Siz	ze N	/laterial	thk)	Material
N/A	N/A	N/	А	N/A	N/A	N/A		N/A		N/A	N/A	Α	N/A	N/A		N/A	N	/A
7. S	Seams:		rner J		t/1 [D	N/A		C=.20	N/A	N/A	-1	[Cirtle (vace	N/A	an h#\1		V/A	N/A	N/A
Ω L				sngl., lap, but	ı)j [K.	T.(spot or		, ,	(H.T. temp)	(Time, h	,	• `	lded, dbl., sngl.,	ap, bull)]	[R.1. (S	pot or full)]	(Eff., %)	(No. of course
0. 1	ieaus. (a)	Materia	al				1516 7 c. no., gra			(b)	Mat	erial			SA5	16 70 io., grade)		
ſ	Location (Top	. Bottom	1 1	Minimum	Cor	rosion		n Radius	Knuckle Ra	dius Ellip	tical	Conical	Hemispheri	Flat Di	ameter		Pressure (Convex or
	Ends)			Thickness	Allowance		Olowii Naulus						le cal Radius	i iai bi	3140		Concave)	
(a)	TOP, E	TOP, BTM		1.0"	0.0	0.0625		N/A		N/A		N/A	A N/A 6.5		5" x 30.625" N		N/A	
(b)	ENDS		.75"		0.0625		N/A		N/A	N/	N/A N/A		N/A	N/A 6.5" x 6.9375" N/A		N/A		
									Body Flang	es on Head	s							
NI-	1 4:	т		15	0.0		This	Min Hub	Mate			A44 I I					Bolting	
No.	Location	Тур	Je	ID	OD	Flaii	ge Thk	Thk	Mate	ilai	How Attached		Num & S	Num & Size Bolting Ma		Washer (OD, ID, thk) Washer Materia		sher Material
a)	a) N/A N/A N/A			N/A	N/A N/A		N/A N		N/A	N/A			N/A		/A	N/A N/A		4
9. N	MAWP		845 p					N/A xternal)		at max. t	emp		350 °F (Internal)		_	N/A (External)		-
M	lin. design r	netal te	,	-20 °F	=	at	•	845 psi		Hyd	ro n	neu or	comb. test p	receiire		HYDRO.		Inci
	doolgii i	motar to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20 1		_		010 poi	·	,	, p	,, or v	501115. 1001 P	10000110		TITBITO.	at 1000	
Р	roof test									N/A	١							
0. N	ozzles, insp	ection	and s	afety valv	e openi	ngs:												
Purpos	se (Inlet, Outlet,	Drain,	No.	Diameter	Тур	e		Materia		Nozzle			Reinforcement	_	Attachment			ocation
etc.)				or Size			Nozzle		Flange	Nom.		Corr.	Material	_	zzle	Flange	-	p. Open.)
IN/OUT DRAIN			2	4" 0.75"	600# RFWN CPLG		SA106 GRB SA105		SA105	SCH-8 6000#			Weld Weld	_	lded lded	Welded Welded		eader ozzle
DRAIN		+	1	1.5"	CPI		SA1			6000#	_		Weld		lded	Welded		eader
						-		-		1 2222					10.00			
								Bolted										
	,		(Yes or	,	(Num	,	·c .	(Number)				(Describe)				,	/here and ho	ow)
		racturer's	s Partia	ai Data Repo	orts prope	eriy ident	itied and	signed by C	commissione	a Inspectors	, have	e been furn	ished for the fo	ollowing it	ems of the	e report:		
N	I/A						(Name	of part. item r	umber. Manu	facturer's nam	e and i	identifvina st	amp)					

Line 6 - -Tube and Plug Dimensions OR Header Dimensions: 8.9375" X 1.1250" X 2' 6.6250"

Straight length of tubes, OR, Distance between the headers: 22' 0.0"

(A) TUBES: 88 x .75" OD, Gauge: 16BWG, Material: SA214 Rolled Tube Sheet (B) INSP.OPENINGS: 176, Type: 7/8X14UNF-Threaded, Material: SA105 (C) IMPACT REQUIREMENTS: IMPACT EXEMPT PER: UG-20(f). Constructed in conformance with Appendix 28.

FORM U-1A (Back)

NB Number 88332

conform to the ASMI		CERTIFICATE OF SHOP/FIELD le in this report are correct and that all dD PRESSURE VESSEL CODE, Section 017	etails of design, mate								
Date 01/25/2015	Co. name	Harsco Industrial Air-X-	Changers	Signed	(Representative)						
		(Manufacturer)			(the presentative)						
CERTIFICATE OF SHOP/FIELD INSPECTION											
Vessel constructed by Harsco Industrial Air-X-Changers at 5215 Arkansas Road, Catoosa, Oklahoma, 74015, USA I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by											
OneCIS Insurance Company, of Lynn, MA											
have inspected the cand state that, to the AND PRESSURE VI warranty, expressed	component des best of my knomes ESSEL CODE, or implied, cor	ccribed in this Manufacturer's Data Repo owledge and belief, the Manufacturer ha Section VIII, Division 1. By signing this neerning the pressure vessel described in any manner for any personal injury o	as constructed this pre certificate neither the in this Manufacturer's	essure vessel in acc Inspector nor his/h Data Report. Furth	er employer makes any ermore, neither the Inspector						
Date01/27/2	015 Sigr	ned Julius Allicon	Commissions		672A, OK765 ard (incl. endorsements)]						

2190197 exe: v6.4.28 Form and version: U1A-18