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 CODE RULES, SECTION VIII, DIVISION 1

1. Ma	nufactur	ed and	certific	ed by :		 	AXH air-coolers, LLC - 401 EAST LOWRY ROAD - CLAREMORE, OKLAHOMA 74017							
2. Manufactured for: TOROMONT ENERGY SYSTEMS (WY), P.O. BOX 51150, CASPER, WYOMING 82605														
3. Lo	cation of	installa	ation:	_			UNKNOWN							
4. Type HORZ. H. EXCHANGER (Horiz. Or vert., tank)					85322C.3 (Mfgr's serial No.)		NONE		(Name and address) 85322 IC-1 R0		12217		2008	
5. The chemical and physical properties of all parts meet the							(CRN) requirements of	material spe	(Drawing No.) ial specifications of the		(Nat'l Bd. No.) ASME BOILER AND PRE		(Year built)	
	CODE. The design, construction and workmanship conform to ASME Rules, Section VIII, Division 1.													
to:		NO	O ADDE	NDA			_					Year		
			idenda ([Code Cas	se Nos.			Special Service per UG-120 (d)			
6. Shell: TUBE&PLUG: SA-516 7							.0625		FR & BK 0' 10 1/4"		2' 6 5/8"		5/8"	
7. Se	ams.	Mat'l (Spec. No., Grade CORNER JOINT			e) Nom. Thk. (in.) SEE REMARKS		Corr. Allow. (in.) 1,0	NONE	(Inner diameter)			Length (overall)		
[Long. (welded, dbl,				R.T. (Spot or Full)			I.T. Temp. (F)	NONE Time (hr.) Girth		(Welded, Dbl., R.T. (- Spot, Partial,	- *2 Eff. (%) No. of		
Sngl., Lap, Butt)]					MOADO	-00 01 1/0					gl., Lap. Butt) of Full) Courses			
8. Heads: (a) Material				WRAPPERS: SA-5 (Spec. No., Grad					(b) Material		ENDS: SA-516 70 (Spec. No., Grade)			
	Location (Top,		Minin	num	Corrosion Crown		Knuckle	Elliptical	Elliptical Conica		Hemispherica	Flat Side to Pressure		
	Bottom,		Thick		Allowance	Radius	Radius	Ratio		Apex Angle	Radius	Diameter	(Convex or Concave)	
a	WRAPF		7/8		.0625"	-	-			-	-	**	FLAT	
b ENDS			3/4		.0625"	eteninge)		-				***	FLAT	
	If removable, bolts used (describe other fastenings) (Matial Spec. No., Gr., Size, No.)													
9. MAWP 645 ps					<u> </u>		N/A	at m	at max. temp 350				N/A	
Min design metal town (external											(External) 839 psi			
	-		· -	safety	valve ope	nings:		0.0 por	_	riyaro., priou. o	lest pressure		039 hgi	
Purpose No. (Inlet,Outlet,Drain)				Diam. or Size		Туре	Material	- 1	Nom.	Reinforcement	How		Location	
INLET/OUTLET			2 6				SA-106-GR		Thk. Material S/80 NONE		Attached UW-16(a)	(Header) HEADER		
INSTRUMENT					" CPLG		SA-105		000#	NONE	UW-16(a)		HEADER	
PLUGS		9	92 1 3/		12 UNF 3A		SA-105				-	HEADER		
11. Sı	pports:	I. Skirts		NO	LUGS	. N	I /A LEGS		ОТН	IER ST	RUCTURE Attac	hod:	BOLTED	
(Yes or n					no) (N		lo.)	(No.)	(No.)		(Describe)		(Where and How)	
		nufactu	rer's Pa	rtial Data	Reports pi	roperly identi	ified and signed by	Commission	ed Inspe	ectors have be	en furnished for the	following i	tems of the	
report							Name of part, item nu	mber, Mfar's, na	ame, and	identifying stam	0)			
*2 HEA	DERS, ON	E AT EA	ACH EN	D. **WR	APPERS F		X 30 5/8". ***ENDS				,			
							GRAPH PER CUSTO							
IMPAC	IS EXEMP	T PER	UG-20(f)). PRESS	SURE RELI	EF DEVICE E	BY OTHERS. CONS	STRUCTED II	N ACCO	RDANCE WITH	APPENDIX 28.			
														
CERTIFICATE OF SHOP / FIELD COMPLIANCE														
We certify that the statements made 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 V111, Division 1. "U"Certificate of Authorization No. 34, 950														
expire			7/2011	ND FREE	SOURE VE	SSEL CODE	, Section V111, Div	ision 1. "U"C	ertificati	e of Authorizat	ion No.).	34, 950	
Date:	: //. 7.08 Co. name:			AXH air-coolers, LLC. Signed			Ajane Marren							
(Manufacturer) (Representative) CERTIFICATE OF SHOP / FIELD INSPECTION														
Vessel constructed byAXH air-coolers, LLC. at 401 E. LOWRY ROAD - CLAREMORE, OKLAHOMA 74017														
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and / or the State or Province of														
OKLAHOMA and employed by SENECA INSURANCE COMPANY OF TEXAS														
have inspected the component described in this Manufacturer's Data Report on 10-30-08 and state that, to the best of my knowledge														
and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1. By signing														
this cert	ificate nei	ther the	Inspec	tor nor hi	is employe	r makes any	warranty, express	sed or implied	d, conce	erning the pres	sure vessel descri	bed in this	Manufacturer's	
uaia K daman	eport. Fi	urtnerr	nore, n	eitner th	from or -	or nor his	employer shall b	e-liable in a	ny mai	nner for any	personal injury o	r property	,	
Date:		-//	1		ned:	VIII E STEU V	viui uns inspectio		3/	Community	1/01	461	News	
						7	(Authorized In	spector)	1	Commis	144	ici. endorseme	ents,) State, Prov. and No.)	