66128920

## FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

(Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only)
As Regulred by the Provisions of the ASME Code Rules, Section VIII, Division 1

								,			
1. Manufa	ctured and certif	ied by	Air Cooled Exhangers, Inc. 1201 South 9th Broken Arrow, Oklahoma 74012 (Name and address of manufacturer)								
2. Manufa	ctured for	T	DROMONT ENERGY SYSTEMS, INC. 10121 Barlow Trail CALGARY, ALBERTA CANADA T3J 3C6								
(Name and address of purchaser)  3. Location of installation Unknown											
			(Name and address)								
4. Type Horiz (Horiz or vert., tank)		r vert., tank)	0614002-1 (Mfgr's serial No.)		T4488.2 (CRN)		06140-H1 (Drawing No.)		4115 (Natl. Bd. No.)	2006 (Year built)	
5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE											
								004 Year			
to A200		A2005	None				None			164	
		Addenda (Date)		Code Case Nos.			•	ial Service per UG-	*****		
		SA-516-GR-70 NORM Matl. (Spec. No., Grade)		0.750 0.063 Nom. Thk. (in.) Corr. Allow (in.)			4,375 IN. Diam. I.D. (ft. & in.)			8 IN. Length (overall) (fr. & in.)	
7. Seams:	Single Bevel	N.A.	N.A.	N.A.	N.A.	N.			.A.	N.A.	
A 11 1	Long.	RT(spot or Full)	Eff. (%)	H.T. Temp. ("F)	Time (hr)		i. Sngl. Lap. Butt)		Partial, or Full)	No. of Courses	
8. Heads: (a) Matl				R-70 NORM lo Grade)					R-70 NORM lo., Grade)		
	Location Top.	Minimum	Carrosion	Crown Radius	Varieble Padine	Elliptical Ratio	Conical Apex	Hemispherical	Flat Diameter	Side to	
	Bottom, End	Thickness	Allowance				Angle	Radius	ļ	Pressure	
(a)	Top/Sottom	0.5 IN.	0.0625 IN.	' N.A.	N.A.	N.A.	N.A.	N.A.	4 IN.	N.A.	
(b)	holts used (des	0.5 IN.	0.0625 IN.	N.A.	N.A.	N.A.	N.A.	N.A.	4 IN.	N.A.	
If removable, bolts used (describe other fastenings)  (Mat'l, Spec. No., Gr., Size, No.)											
9. MAWP			400 psi at max.				mp. <u>400</u> °F				
Min. design metal temp20 °F at 400 psi at max temp psi Hydro test pressure 520 psi.											
10. Nozzles, inspection and safety valve openings: Safety Relief Valves to be provided elsewhere by others  Purpose Diam.											
(Inlet, Outlet, Drain)		No.	Dlam. or Size	Туре	Type Matl.		Nom. Thk.	Reinforce Mati.	How Atlached	Location	
In/Outlet		2	t in.	Pipe	SA-106-GR B		0.25 in.	Mat&Weld	UW16.1(a)		
		2	1 in.	RFWN	SA-	105	300RF	Mat&Weld	Welded		
11. Supports: Skirt NO Lugs			2	Legs	0	Other	N.A.	Attached .	Tubeshee		
12. Remarks:M	res or anufacturer's Pa		(No.) ets properly iden	ntified and sions	(No.)	oned inspectors	(Describe)	iched for the fol	(Where a		
the report:											
(Name of part, item number, Migr's, name and identifying stamp)											
Plugs:	Tubes: (13) SA214(WLD) X 0.625" OD X 0.06" MW X 16ft long Straight Type Plugs: (26) SA-105 SHOULDER										
	100% RT NOZZLE BUTT WELDS Per Customer request										
CERTIFICATE OF SHOP/FIELD COMPLIANCE											
	y that the state									is vessel	
conform to the ASME Code for Pressure Vessels, Section VIII, Division 1. "U" Certicate of Authorization No. 76/6/ Lexpires (430/2008 / Longo Date											
Date 8-4-06 Co. name Air Cooled Exchangers, Inc. Signed 1914 Han Hully (Manufacturer)											
CERTIFICATE OF SHOP/FIELD INSPECTION											
Vessel constructed by Air Cooled Exchangers, Inc. at 1201 S. 9th St Broken Arrow,Oklahoma 74012											
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 OneBeacon America Insurance Co. Boston, Mass.  have Inspected the component described in this Manufacturer's Data Report on & 💸 🍑 and state that, to the best of my											
have inspected the component described in this Manufacturer's Data Report on											
this certificate											
this Manufactu	rer's Data Rep	ort.Furthermo	re, neither the	Inspector nor l	his employer s						
property dama	ge or a loss of	any kind arisir		nected with thi	sinspection.			AA 0.1~	٠ دام ١٨		
Date 8.8.06 Signed Commission 18.8432-14 OV. 266  (Authorized Injector) (Nat1 Board(incl. endorsements), State, and No.)											

SERVICE: AC102