66H7833

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

| 2 A4 C . 1 . 2 | | | Air Cooled Exhangers, Inc. 1201 South 9th Broken Arrow, Oklahoma 74012 | | | | | | | | |
|---|------------------------------|--------------------------------|---|--|-------------------|---------------------------------------|---------------------------------------|-----------------------------|-------------------------|------------------------|--|
| Manufactured and certified by | | | (Name and address of manufacturer) | | | | | | | | |
| 2. Manufactured for | | | TOROMONT ENERGY SYSTEMS, INC. 10815 TELGE ROAD HOUSTON, TX 77095 (Name and address of purchaser) | | | | | | | | |
| 3. Location of installation | | | Unknown (Name and address) | | | | | | | | |
| 4. Type | Vertical | | 0538 | 3401-2 | | 21.213 | | 34-H2 | 4037 | 2006 | |
| | (Horiz, or | vert., tank) | (Migr) | serial No.) | (C | RN) | - | ving No.) | (Natl. Bd. No.) | (Year built) | |
| 5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1 | | | | | | | | | | | |
| VESSEL | CODE. The des | agn, constructio | m, and working | workshimmap bomoth to t.21.2 beauty account = -, | | | | , ca | | | |
| to | | A2005 | | None Code Case Nos. | | | Sner | None ial Service per UG- | 120(d) | - | |
| 6. Tube & Plug: | | Addenda (Date) SA-516-GR-70 | | 0.875 0.063 | | | 6.125 IN. | co | 45.5 IN. | | |
| o. Tube a | riug. | Matl. (Spec. No., Grade) | | Nom. Thk. (in.) Corr. Allow (in.) | | Diam. 1.D. (tt. & in.) | | | Length (overall | | |
| 7. Seams: | Single Bevel | N.A. | N.A. Ell. (%) | N.A. H.T. Temp. (°F) | N.A. Time (hr) | | A. I, Sngl. Lap. Butt) | | .A. 'anial, or Full) | N.A. No. of Courses | |
| 8 Heade (| | RT(spot of Full) | | S-GR-70 | Time (III) | (b) Mati. | | | S-GR-70 | | |
| 8. Heads: (a) Matl | | | | (o., Grade) | | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | No., Grade) | | |
| | Location Top, Bottom, End | Misimum Thickness | Corrosion Allowance | Crown Radius | Knuckle Radius | Elliptical Ratio | Conical Apex Angle | Hemispherical Radius | Flat Diameter | Side to Pressure | |
| (a) | Top/Bottom | 0.625 IN. | 0.0625 IN. | N.A. | N.A. | N.A. | N.A. | N.A. | 6 IN. | N.A. | |
| (b) | Ends | 0.625 IN. | 0.0625 IN. | N.A. | N.A. | N.A. | N.A. | N.A. | 6 IN. | N.A. | |
| If removable, bolts used (describe other fastenings) (Mat'l, Spec. No., Gr., Size, No.) | | | | | | | | | | | |
| • • • | | | | | | | 50 | ۰F | | | |
| Min. design metal temp20 °F at 400 psi at max temp psi Hydro test pressure 520 psi. | | | | | | | | | | psi. | |
| 10. Nozzles, inspection and safety valve openings: Safety Relief Valves to be provided elsewhere by others | | | | | | | | | | | |
| Purpose (Inlet, Outlet, Drain) | | No. | Diam. or Size | Туре | Ma | atl. | Nom. Thk. | Reinforce Mati. | How Attached | Location | |
| In/Outlet | | 2 | €in. | Pipe | SA-106 | S-GRB | 0.432 in. | Mat&Weld | UW16.1(a) | | |
| | | 2 | 6 in. | RFWN | | SA-105 | | Mat&Weld | Welded | | |
| | | 1 | 1 in. | CPLG | SA- | 105 | 3000# | Mat&Weld | UW16.1(a) | | |
| | | | | ,,, , | | | | | | | |
| | | | | | | | | | | . 4 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 1. Supports: | | | 2 | Legs | 0 | Other | N.A. | Attached | Tubeshee | | |
| (Yes or no) (No.) (No.) (Describe) (Where and how) 2. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned inspectors have been furnished for the following items of | | | | | | | | | | | |
| the report: Constructed in conformance w/ Appendix 28,4MPACT EXEMPT PER UG-20(F)(I)(b) Vessel volume 7 CuFt | | | | | | | | | | | |
| (Name of part, item number, Migr's, name and klentifying stamp) | | | | | | | | | | | |
| WAS CALLES CHOULDED | | | | | | | | | | | |
| Plugs: (116) SA-103 SHOULDER 100% RT NOZZLE BUTT WELDS Per Customer request | | | | | | | | | | | |
| | • | | CE | RTIFICATE OF | SHOP/FIELI | COMPLIANC | E | | | | |
| We certify | y that the state | ments made i | n this report a | re correct and | that all details | of design, mat | erial, construc | tion and work | manship of thi | s vessei | |
| conform to the ASME Code for Pressure Vessels. Section VIII, Division 1. "U" Certicate of Authorization No. 7678 / expires 1/30/2008 / Co. name Air Cooled Exchangers, Inc. Signed | | | | | | | | | | | |
| Date 5-27-05 Co. name Air Cooled Exchangers, Inc. Signed Character (Manufacturer) (Representative) | | | | | | | | | | | |
| CERTIFICATE OF SHOP/FIELD INSPECTION | | | | | | | | | | | |
| ressel constructed by Air Cooled Exchangers, Inc. at 1201 S. 9th St. Broken Arrow, Oklahoma 74012 | | | | | | | | | | | |
| the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province | | | | | | | | | | | |
| Modern and employed by OneBeacon America Insurance Co. Boston, Mass. Ave inspected the component described in this Manufacturer's Data Report on America Insurance Co. Boston, Mass. | | | | | | | | | | | |
| nowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1.By signing | | | | | | | | | | | |
| nis certificate neither the inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in | | | | | | | | | | | |
| nis Manufacturer's Data Report Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or | | | | | | | | | | | |
| roperty damage or a loss of any kind arising from or connected with this inspection. | | | | | | | | | | | |
| Pate 5-25-06 Signed (Authorized Injector) Commission W. 342-4 OK 16 No.) | | | | | | | | | | | |

SERVICE: AC