

FORM U-1 MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS
As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

114250 0402 or 0408

1. Manufactured and certified by KAM THERMAL EQUIPMENT LTD. 98-21 - 97th AVENUE
(Name and address of manufacturer) OZONE PARK, NEW YORK 11416

2. Manufactured for AMERICAN HOECHST CORP., COVENTRY, R.I.
(Name and address of purchaser)

3. Location of installation _____
(Name and address)

4. Type HORIZONTAL 6612 B-6464-ST 744
(Horiz or vert tank) (Mfg's serial No) (Drawing) (Nat'l 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 1983
Year

Addenda (date) _____ Code Case No _____ Special service per UG-120 (d) _____
Items 6-11 incl. to be completed for single wall vessels, jackets of jackets of jacketed vessels, or sheets of heat exchangers

6. Shell SA-312 T-316 .165 0 10 8' 2 1/2"
(Mat'l Spec No, Grade) (Nom Thk (in)) (Corr Allow (in)) (Diam ID (ft & in)) (Length (Overall) (ft & in))

7. Seams WELDED DB 70 1
(Long (Db'l Sng'l)) (R T (Spot or Full)) (Eff (%)) (H T Temp (°F))

Time _____ Girth (Db'l Sng'l) _____ R T (Spot, Partial, or Full) _____ No. of Courses _____

8. Heads (a) Mat'l _____ (b) Mat'l _____
(Spec No, Grade) (Spec No, Grade)

Location (Top Bottom Ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (Convex or Concave)

If removable, bolts used (describe other fastenings) _____
(Mat'l Spec No, Gr, Size, No)

9. Type of Jacket _____ Proof Test _____

10. Jacket Closure _____ If bar, give dimensions _____ If bolted, describe or sketch _____
(Describe as ogee & weld bar, etc)

11. MAWP 90 psi at max. temp. 390 °F Min. temp. (when less than -20° _____ °F)
Hydro., pneu., or comb. test press. 135 psi

Items 12 and 13 to be completed for tube sections

12. Tubesheets SA-240 T-316 10" 3/4" 0 WELDED
(Stationary Mat'l (Spec No, Gr)) (Diam (in) (Subject to pressure)) (Nom Thk (in)) (Corr Allow (in)) (Attach (Welded, Bolted))

13. Tubes SA-240 T-316 3/4 18 56 STRAIGHT
(Mat'l (Spec No, Gr)) (OD (in)) (Nom Thk (in or Gauge)) (Number) (Type (Straight or U))

Items 14-17 incl. to be completed for inner chambers of jacketed vessels or channels of heat exchangers

14. Shell _____
(Mat'l (Spec No, Grade)) (Nom Thk (in)) (Corr Allow (in)) (Diam ID (ft & in)) (Length (Overall) (ft & in))

15. Seams _____
(Long (Db'l Sng'l)) (R T (Spot or Full)) (Eff (%)) (H T Temp (°F))

Time _____ Girth (Db'l Sng'l) _____ R T (Spot, Partial, or Full) _____ No. of Courses _____

16. Heads (a) Mat'l SA-312 & SA-240 T-316 (b) Mat'l SA-240 T-316
(Spec No, Grade) (Spec No, Grade)

Location (Top Bottom Ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (Convex or Concave)
(a) END	.165	0							CONCAVE
(b) END	.165	0							CONCAVE

If removable, bolts used (describe other fastenings) T-304 SA-193 -B-8; 5/8"; 8
(Mat'l, Spec No, Gr, Size, No)

17. MAWP 90 psi at max. temp. 390 °F Min. temp. (when less than -20° _____ °F)
Hydro., pneu., or comb. test press. 135 psi

18. Nozzles, Inspection and Safety Valve Openings:

Purpose (Inlet, Outlet, Drain, etc.)	No.	Diam. or Size	Type	Matl.	Nom. Thk.	Reinforcement Matl.	How Attached	Location
INLET	1	1½	S.O.F.	SA-182			WELDED	BONNET
OUTLET	1	1½	S.O.F.	"			"	"
DRAIN	1	¾	CPLG.	"			"	BONNET
INLET	1	6	S.O.F.	"			"	SHELL
OUTLET	1	3	"	"			"	"
DRAIN	1	3	S.O.F.	"			"	"
VENT	1	¾	CPLG.	SA-182			WELDED	SHELL

19. Supports: Skirt _____ Lugs _____ Legs _____ Other: SADDLES Attached SHELL & WELDED
(Yes or no) (No) (No) (Describe) (Where and how)

20. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report: _____

(Name of part, item, number, weight, name and identifying stamp)

UNIT TO BE USED AS A HEAT EXCHANGER

CERTIFICATE OF SHOP 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 Code for Pressure Vessels, Section VIII, Division 1.

"U" Certificate of Authorization No. 892 expires Aug. 19, 1998
Date 7/16/86 Co. name KAM THERMAL EQUIP. LTD. Signed Justin Layton
(Manufacturer) (Representative)

Vessel constructed by KAM THERMAL EQUIP. LTD. at OZONE PARK, NEW YORK
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 NEW YORK and employed by COMMERCIAL UNION CO.

Report on 7/16/86, 19_____, 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 certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in the Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
Date 7/16/86 Signed Donald Shupp NYB 6058 NEW YORK STATE COMMISSION # 2360
(Authorized Inspector) (Commissions)

ALSO COMMISSIONED IN PENN., OHIO

CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE

We certify that the field assembly construction of all parts of this vessel conforms with the requirements of Section VIII, Division 1 of the ASME Boiler and Pressure Vessel Code.

"U" Certificate of Authorization No. _____ expires _____, 19_____
Date _____ Co. name _____ Signed _____
(Assembler that certified and constructed field assembly) (By Representative)

CERTIFICATE OF FIELD ASSEMBLY INSPECTION

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 _____ and employed by _____

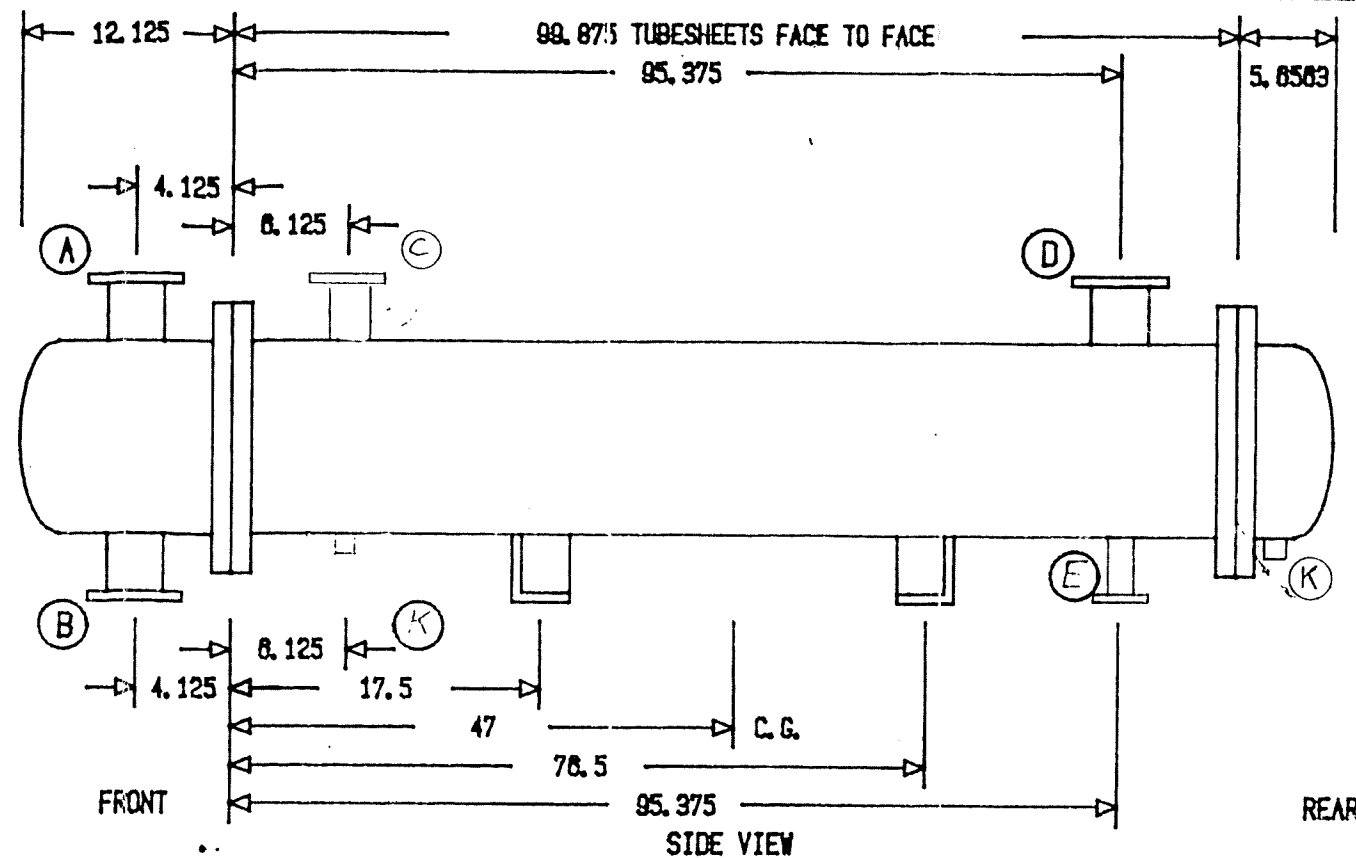
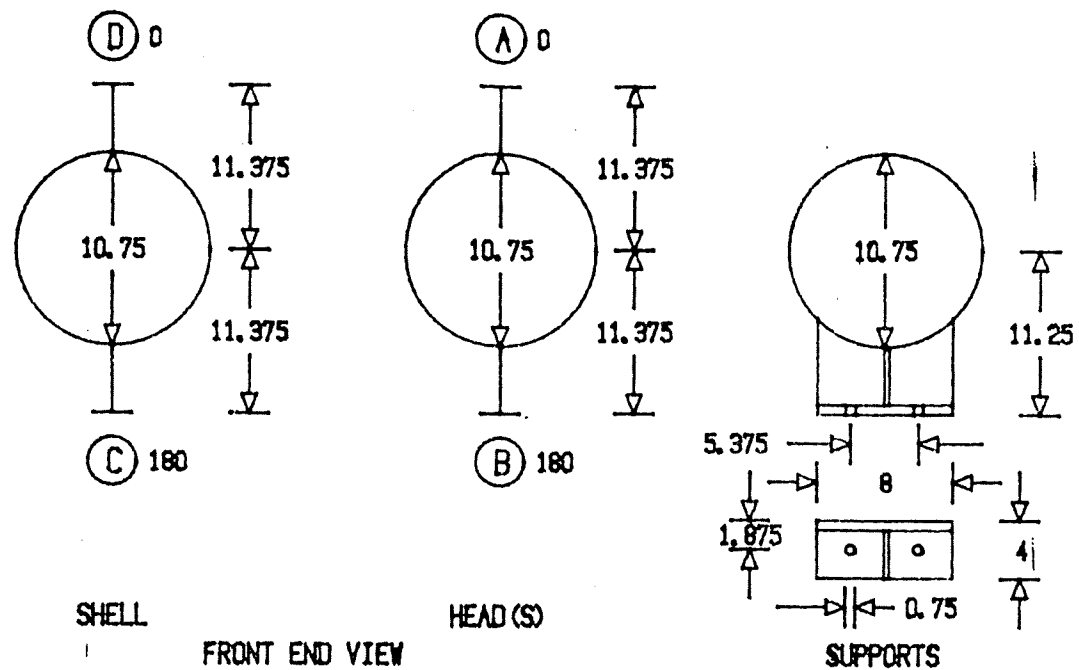
of _____ have compared the statements in this Manufacturer's Data Report with the described pressure vessel and state that parts referred to as data items _____, not included in the certificate of shop inspection, have been inspected by me and that, to the best of my knowledge and belief, the Manufacturer has constructed and assembled this pressure vessel in accordance with ASME Code, Section VIII, Division 1. The described vessel was inspected and subjected to a hydrostatic test of _____ psi. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date _____ Signed _____
(Authorized Inspector) (Commissions)

(Nat'l Board (incl. endorsements): State, Prov. and No.)

114250

ALL SIZE DIMENSIONS
IN INCHES



A. J. J. 9/2/86

COMPONENT	O. D.	TKS.	MATERIALS OF CONSTRUCTION	DESIGN SPECIFICATIONS		
					SHELL SIDE	TUBE SIDE
NOZZLE A	1.9	0.065	150 # ANSI S.O. FLG SA-240 WITH SA-312 TP316 WLD HI ALLOY PIPE	DESIGN PRESSURE	90	90
NOZZLE B	1.9	0.065	150 # ANSI S.O. FLG SA-240 WITH SA-312 TP316 WLD HI ALLOY PIPE	TEST PRESSURE	CODE	CODE
NOZZLE C	6.625	0.109	150 # ANSI S.O. FLG SA-240 WITH SA-312 TP316 WLD HI ALLOY PIPE	DESIGN TEMPERATURE	390	390
NOZZLE D	3.5	0.083	150 # ANSI S.O. FLG SA-240 WITH SA-312 TP316 WLD HI ALLOY PIPE	NUMBER OF PASSES	1	2
COUPLING K	0.75		3000 # HALF LENGTH SA-182 F316 HI ALLOY STEEL COUPL	CORROSION ALLOWANCE	0.0	0.0
NOZZLE E	2.375	.065	150 # ANSI S.O. FLG SA-240 W/SA-312 TP316 HI ALLOY PIPE	RADIOGRAPHING	NONE	NONE
SHELL CYLINDER	10.75	0.165	SA-312 TP316 WLD HI ALLOY PIPE	TEMA TYPE	BEM	SIZE 10-100
FRONT HEAD CYLINDER	10.75	0.1875	SA-182 GR F11 ALLOY STEEL FORG	AREA	92	ft ²
HEAD COVERS	10.75	0.1875	SA-182 F316 HI ALLOY STEEL FORG ELLIPSOIDAL COVER	TUBE TYPE	BARE	# HOLES 56
TUBESHEETS	14.5	0.625	SA-240 GR 316 HI ALLOY STEEL PLT	LENGTH	100	in
HEAD FLANGES AT TBSHTS	14.5	0.875	SA-240 GR 316 HI ALLOY STEEL PLT RING FLANGE	LAYOUT	0.9375 in TRI	TUBE-TS JOINT EXPANDED
HEAD GASKETS AT TBSHTS	11.875	0.125	GYLON 25041/8" TK PERIPH. WIDTH 0.375 in	BAFFLE TYPE	SINGLE SEGMENTAL	CUT 50 % H
HEAD BOLTING AT TBSHTS	0.625		SA-193 B8 CL.1 (304) HI ALLOY STEEL BLT 8 BOLTS ON 13.0 in B.C.	BAFFLE SPACING (C-C)	50.0	AT INLET
TUBES	0.75	0.049	SA-249 TP316 WLD HI ALLOY TUBE BARE TUBES	IMPINGEMENT PROTECTION	NONE	
BAFFLES	10.375	0.125	SA-240 GR 316 HI ALLOY STEEL PLT	CODE	ASME SEC. VIII DIV. 1	TEMA CLASS
SHELL SUPPORTS		0.375	SA-240 GR 316 HI ALLOY STEEL PLT	WEIGHT EMPTY	625	FULL 954
				BUNDLE	309	lb
				DRAWN BY	CKD BY	APVD BY
				KAM THERMAL EQUIPMENT, LTD.		
				OZONE PARK, NEW YORK		
				AMERICAN HOECHST CORP		
				COVENTRY RI		
				P.O.-508191		
				DATE-4-17-86		
				DWG-B6464ST		
			ITEM-B402 & 408			