P.O 8034

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

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1.	Manufacture	d and	certified b	y:	Refrige	ration `	Valves A	nd Syste	ems C	Corporation, 15				n, TX	77808		
2.	2. Manufactured for: SUMMIT REFRIGERATION GROUP, N56 W13262 SILVER SPRING RD., MENOMONEE FALLS, WI 53051  (Name and address of Purchaser)																
3.	Location of in	nstalla	ition:	GOLDE	N COU	NTRY	FOODS,	300 M	OORI	E RD., PLOVI							
		•		(Name and address)													
4.	Type: VERT.				36" X 9' 10" RECIRCULATOR (Tank, separator, jkt., vessel, heat exh, etc.)									43136 (Mfg.'s serial No.)			
	(Horiz., vert. or sphere)				43	136 RE	•		, jat. , **	20327			2008				
•	(0	CRN)				(Drawing N	0.)		(Nat'l Bd No.)					(Year built)			
5.	ASME Code,	, Secti	on VIII, D	Div. 1	2004	2006						Consist Consistent AUC 100/4					
Yearna C 11 incl to be consulted for the de-						da (date)	tad vessel	Code Case No. ed vessels, shell of heat exchangers, or cham				Special Service per UG-120(d) her of multi-chamber vessels.					
				ior single	wall vesst	1 1	ts of Jacke			length (ft. & in.):	501 55 01	8' 0"		umber ,			
6. Shell (a) No. of course(s):  Course(s)					Mat		Thial						irum. Joint (Cat., A, B & C) Heat Treatment				
No.	Out, Dia. in.	Length (ft. & in.)		Material Spec./Grade or Type		Nom.	Corr.	Туре	Full, Spot, None	Eff.	Туре	Full, Spot, None	Eff.	Temp.	Time (hr.)		
1	1 36		8' 0"		SA516-70		.375	0	1	NONE	70	2	NONE	65	1130	0.82	
																<u> </u>	
7.	Heads: (a)		SA516	-70	0.82 HR., 1130°F (b) <u>SAME</u>												
	•			(Mat'l, Spec. N	o., Grade or	Type) H.T.	- Time & Tem	Temp.				(Mat	Spec. No., Grade or	Type) H.T	pe) H.T Time & Temp.		
	Location (Top,		Thickness		Rac	Radius		Conic		Hemispherical	Flat		Side to Pressure		Category A		
	Bottom, End	is)	Min, Cor		Crown Knuckle		Ratio	Ape: Angl		Radius	Diam	eter	(Convex or Concave)	Туре	Full, Spot, None	Eff.	
(a)	TOP		.3125	0			2:1						CONCAVE				
(b)			.3125 0				2:1				-		CONCAVE				
If ren	novable, bolts	used	(describe	other faster	ning)						Mat'l Spec	c No. C	irade, Size, No.)		<del></del>		
8.	Type of jack	et									closure		,				
		•			·					-			(Describ	-	weld, bar, etc.)	4-1-	
٥	If bar, give d MAWP	imens 25			nei at	max, tem	p. +3	00		°F Min	. design	metal	temp -	20	d, describe or ske °f at 250		
7.	MIZZVVI	(inter		(external)	parat	max. tom	*	rnal)		ernal)				50	85		
10.	Impact test					O UCS-						_ at to	est temperature of	of		_°F	
11	Hydro.,-pne	u or	comb test	nrece	(Indicate	yes or no a	nd the compon		tested) Proof	test							
	11yuro.,-pno s 12 and 13 t			=	ections	J2			11001				<del></del>				
12. Tubesheet Stationary (Mat'l Spec. No.)				_													
				Spec. No.)	-	Dia. In	. (subject to press)			Nom. thk. in.			Corr. Allow., in.	Attachment (welded or bolted)			
	Floating (Mari	No.		Dia, in.			Nom, thk, in.					in		Attachment			
13.	Floating (Mat' Tubes:	i Spec. i	NO.)		Dia. III.						Corr. Allow. , in.			Petalinioni			
				No., Grade or T			O.D			Nom. thk. in. or	gauge	•	Number		Type (Straight	or U)	
		_		inner char			vessels or			it exchangers. length (ft. & in.):							
14.	Shell (a) No.	or co	urse(s):					(0) (	veran	iengui (it. & iii.).							
		Course(s) Out., Dia. in. Length (ft. & in.)			Material Spec./Grade or Type		Thicl			Long, Joint (Cat.	1		Cirum. Joint (Cat., A, Type Full, Spot, None	B & C) Eff.	Heat Treatn		
No.	Out., Dia. in.		Length (ft.	& in.)	Spec./Gra	de or Type	Nom.	Corr.	Туре	Full, Spot, None	Eff.	Туре	ruii, Spot, None		Temp.	Time (hr.)	
15.	Heads: (a)					m > **==	m: 0 m			(b)		44-	I Snoo No Cond-	Tues) II	Time & Tame		
	(Mat'l. Spec. 1 Location (Top, Thickness			1	Type) H.T. dius	- Time & Tem Elliptical	p. Conic	al	Hemispherical	Flat		Spec. No., Grade or Type) H.  Side to Pressure		r Time & Temp.  Category A			
	Bottom, Ends)		s)				Ratio	Ratio Apex		Radius	Diameter		(Convex or		Full Snot Mous FO		
(a)		-	Min.	Corr.	Crown	Knuckle		Ang					Concave)	Type	Full, Spot, None	Eff.	
(b)			2.00		<del> </del>												
				-													
If rer	novable, bolts	s used	(describe	other faster	ning)												

(Mat'l Spec. No., Grade, Size, No.)

16.	MAW P			_ ps	i. at max. temp.			•F	Min. design. metal to	emp	°F at	t psi	
17.	Impact test	(internal)	(external)			(inte	ernal) (exte	ernal)		at te	st temperatu	re of	
	•		•	(Indic	ate yes or no and the con	nponent(s)	impact tested)			at te	or tomperatu		
18. Hydro, pneu, or comb, test press Proof test  19. Nozzles, inspection, and safety valve openings:													
19.	Purpose (Inlet	ction, and	Diameter	gs: Flange	Material		Nozzle '	Thickness .	Reinforcement	forcement How Attached			
	(Outlet, Drain, etc.)	No.	or Size	Туре	Nozzle	Flange	Nom.	Corr.	Material	Nozzle	Flange	Location (Insp. Open.)	
L	MISC.	1,1,2	8,6,5		SA106B		S/40	0	INHERENT	*			
	MISC.	2,1	2,1-1/2		SA106B		S/80	0	INHERENT	*			
	MISC.	2,2	1-1/4,3/4		SA106B		S/80	0	INHERENT	*			
	RELIEF MISC.	2	3/4		SA106B SA105		S/80 3000	0	INHERENT INHERENT	*			
_	MISC.   2   3/4     SA105     3000   0   INHERENT   *											+	
$\vdash$		<del>                                     </del>	1			+			·				
												1	
20.	Supports: Skir		O Lugs	0		Others	NONE		Attached WELDED	TO SHELL	AND BOT	TOM HEAD	
	(Yes or no) (No.) (No.) (Describe) (Where and how)												
21.	Manufacturer's	s Partial Da	ta Reports properly	identifi	ed and signed by (	Commis	sioned Inspec	tors have been	furnished for the follo	wing items of	the report:		
	21. Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report:  (List the name of part, item number, mfg's, name and identifying number)												
	N/A												
22.	22. Remarks: PRESSURE RELIEF DEVICE SUPPLIED BY OTHERS.												
* WELDED IN ACCORDANCE WITH PARRICATION OF A WING													
WELDED IN ACCORDANCE WITH FABRICATION DRAWING.													
FOR NON-LETHAL, NON-CORROSIVE SERVICE.													
PWHT IS NOT A CODE REQUIREMENT.													
	· · · · ·							· · · · · · · · · · · · · · · · · · ·					
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 yessel conform to the													
ASME Code for Pressure Vessels, Section VIII, Division 1.													
U Certificate of Authorization No. 18912 Expires Oct. 10, 2010													
Date 1-26 8 Name Refrigeration Valves and Systems Corporation Signed William Village V													
(Manufacturer) (Representative)													
CERTIFICATE OF SHOP INSPECTION													
T ti	he undersianed h	oldina a val	id commission issu	ad by th					ctors and/or the State or	. Duarda aa af	Tayra	•	
	d employed by	nung a va			erica Insuran							<del></del>	
		ihed in this	Manufacturer's Da			- Z			of <u>Boston, N</u> , and state that, to the best		have insper		
									signing this certificate				
em	ployer makes any	warranty, e	expressed or implied	l. concer	rning the pressure	vessel d	escribed in th	is Manufactur	er's Data Report. Furth	ermore, neithe	er the Inspect	or	
									ising from or connected			•	
Da		Signed	( dr	//	/1 7		- Andrewson -	ommissions	NB#123	55A1	TX 161	/	
(Authorized Inspector) (Nat'l Board incl. Endorsement, State, Province and No.)													
				CE	RTIFICATE OF	FIELD	ASSEMBLY	COMPLIA	NCE				
We	certify that the sta	tements on	this report are corre						sel conforms with the re	equirements of	ASME		
	de, Section VIII, I					.,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	oquinomento ox	11011110		
บเ	Certificate Author:	ization No.				Exp	ires			, 20			
Da	te	Name				-			Signed	-			
		-			(Assembler)				<del></del>	(Represent	tative)		
				Cl	ERTIFICATE OF	FIELI	ASSEMBL	Y INSPECTI	ON				
I th	ne undersigned, h	olding a va	alid commission is						Inspectors and/or the	State or Provi	ince of		
	d employed by			•					•	of			
have compared the statements in this Manufacturer's Data Report with the described pressure vessel and state that the parts referred to as data items													
, not included in the certificate of shop inspection, have been inspected by me and to the best of my knowledge													
			as constructed and		bled this pressure	vessel i	n accordance	with ASME	Code, Section VIII, I	Division 1. Th	ne described		
ins	pected and subje	cted to a h	ydrostatic test of		psi. By s	igning t	his certificat	e neither the	Inspector no his emple	yer makes a	ny warranty,	, express	
or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector or 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 Commissions													
			-	(Aut)	horized Inspector)		<b>_</b>	-	(Nat'l Board incl. En	dorsement, State, I	Province and No.	)	