UNIT L-58207

L-6?81

MODEL CB 500-60# H.W.

PART NO 524-1237

FORM H-2 MANUFACTURERS' DATA REPORT FOR ALL TYPES OF BOILERS EXCEPT WATERTUBE AND THOSE MADE OF CAST IRON

C25-2028A 11/88		88 requir	rod by the s		he ASME Cod	- 40 - 40	1914		
Manufactured and cert	lified by	alen eginlejást "ezertarenska nevány, edisku yest espéceljás	Cleaver	Brooks, 18	th & Lehma	n Sts., Let	anon,	PA 17042	ann a dha ann ann ann ann ann ann ann ann ann a
2. Manufactured for	namanamentaka ta Makayi dalah ku, innala yanan ka	Cincinnati	Gas &	Dectric	: - Woodso	dale, Ohi	lo	riginando suas tiarinas llegas d'aliante ambiença d'ouderdéssança julgangui	antiqui vorme, duit qui si pillighti mongaille desthicide celle reiminiche det dei min
3. Location of installation	(Cincinnati	Gas &				o		
	Internal	MON.	N Halledtian in vitroji upoja istori veni ()		(name and addres	Andrew Communication and the second s	turning videncing banggap on	energi circuma escullarentenatura, eccilista esculuitata esculuita escului	mendo escribir es insistinta a legit e inique carge
4. Office Continuation (c	Fired complete boiler, su	perheater. (m	.02327	N/A	reformangement or agreement over the contract	524-1233 (drawing no.)	Final 199 (2000))1.82!7 1	(754 bun)
	waterwall, econom	,				* .			
5. The chemical and physic The design, construction	cal properties o	of all parts meet	the requirer	nents of mater	ial specification	Sof the ASMI	EBOILE	AND PRESSUR	EVESSEL CODE
The design, construction	on and workm	anship conform	n to ASME	Code, Section	n IV. 19	PROPERTY TO THE STREET	A-C2	Mindred national Ass. In Department of Company of States and Compa	VA Code (ana)
6 Shells or drume: 1	SA 36	5 ,	.437"	g	6"	168"	- GO CHING	(Casa)	Code: Wind.)
6. Shells or drums: (no.) (mat'l sp	ec. gr.) (II	hickness (in))	(d:a)	10)	length overall)	non Caragosinago -	dia (ID.)	(Is/igth (overall))
/ .ICHOYS'	elded		85%		Weld	ded		2	
(king. (se	amlass, wo'ded)			() seamless)		eamless weided))	(no of she	ell courses)
a. Tupesneet:	5-70 .6	525" Tut	e holes:	27 3		2.525"			
(mat'i. spec.	. grade)	hir b less)	o o reares co.	d vertification resident de little per entre en entre préparée de la vertification de	attern til sensk sensk medle skaler i med koloniyandynga upper til personalistik kalend	(no. 8	Jia	n) - Allen fran vista et 8 - eta eta esta eta eta erroria eta eta eta eta eta eta eta eta eta et	econ 4 social MARISINA Ace - comercialistic de de controllama que en appear
9. Tubes: No. SA 1	78-A	raight	Dia.	2-3"	Len	ath 168	3-15"	Gauge	.105"
(mat'l. sp	ec., grade) (s	straight or bent;			(if various, give m	nax. & min.)		and the second second	(or thickmess)
10. Heads: None	CONTRACTOR - SCHOOL - 14 CONTRACTOR - SCHOOL - 14 CONTRACTOR -	macaphiningsinable modellidermonnanement	te Sant den kristinsk filmlegisjok for opgreplane støre produkter, par en g	du nettett ton varibet vera prepinsynt i prepins	- a 1980 to all to take his arrivate personal to the state of the stat			The second secon	
	pecification no.)		(thickness	•		shed, ellipsoidal)		(radius	of dish)
11. Furnace: SA 36	.562	1 1 45 (no.) (size (C	5" O.D.	- rent resourcementarions record	168-¼"	Plain	n Capitalonista velidera integrapion	Seams. Weld	PATRICINA PORTO CONTROL DE CONTRO
	hr) (nneuman)) (no.) (size (c	J.D. OF W X PI))	(rength (each sec	non)) (total) ((lype (plain, corrug	ated, etc.))	(type (seamless, weided))
12. Staybolts: None	(size (dia.))	(m3til spec. g	r.) (si	(telitale)	(net ar.,	on the second se	to to the second	ender allege factors de la constantidade de constantidade de constantidade de constantidade de constantidade de	enterv ann «cathamai ann agharana salarin maranna sagan
	(0.00 (0.00.))	to str cone. A	r., (ana	ret (sauraia)	साम्राह्म का	a) (£	etch (hor a	ing vert.))	(MAWP (pell)
13. Stays or braces:									
Location	Mat'l. Spec.	Туре	No. & Size	Pitch	Total Net Are	Fig. HG 343 L/1	Dist. Tut to She		MAWP psi.
(a) F.H. above tubes	SA675-60	Diag [1601-4"	8	15.7088	1.09	24-3	996	160
(b) R.H. above tubes	SA675-60	Diag 1	16@1-¼"	8	15.7088	1.09	24-	· · · · · · · · · · · · · · · · · · ·	160
(c) F.H. below tubes	N/A						ME OFFICE HE STREET		
(d) R.H. below tubes	N/A					THE STREET STREET, AND ASSOCIATION ASS			
(e) Through stays	N/A								
No.	ne							The second secon	
14. Other parts 1.	and the state of t	THE NEW PROPERTY CONTROL OF THE PROPERTY OF TH	2	brief description -	- i.e. dome, boiler	nining etc.)	monothismy confunctionals	til sam valley retirere ernigstil der ette skrivete ernendete sestelligen er	
•						property age (area.)			
1. 2				intridirent state en	niger of the selection of the contract of the selection o	Propositions stations within		Proditi ordin ortegy - No. abido, estre otto s no tonic descriptale scieda	andian i van standar samtilisjan jaan isaa sassa sigaaga nees aan oo aan oo aan oo aa
3.	anders and anticologistic control of the second control of the second of	йн холонтохиологийн холон нь	<mark>artistyn retrakt sijn</mark> ver-sonstrument i septimisepunsi 1999	a vilkerinden met errer i men erteksin den sentaksin bekerin medikan pilanga.	enn einer kommingen signifikalisk militak er han met yngeg vegter.			i programa i de la composição de la programa de la programa de la composição de la composição de la composição	
	The Mark Dollary - The Colon C	Memorrations - Oct endlesyllectels with agent compag	(mat'l. spec	grade, size, mai	erial thickness, M/	(WP)	ti tiller i verir etne iran sameretisini, vestingen	illin a valiken vand s. emberdenssennesstationisis and wedgeplayware.	i di i di sidika antika untanakin ungang, mu ina akilokin maga
15. Nozzies, inspection and	safety valve	openings:							
Purpose		Dia.	_	Man.				THE AMERICAN CONTRACTOR CONTRACTO	
(inlet, outlet, drain, etc.)	No.	or Size	Туре	How Attached	Matit	Nom. Thickne	55	Reinforcement Mat'i	Location
Handhole up to 3" x 4"	6	3-\2"x4-\3"	***************************************		NA NA			NA NA	Shell
Manhole		11"x15"		Welded	SA106			erane i filicia delle in anche i filicia della constanti della constanti di di constanti di cons	Shell
Steum	2	10" 150	Flg.	Welded	SA515	-70 1-1	1/16	entation and contract to the second second period of the second second second second	Shell
Safety Valve	4	2"	NPT	Welded	SA105	3000	rabani assassandi muu		Shell
Safety Valve		3/4"	NPT	Welded	SA105	3000	eru atternessen som er stateness		Shell
Blow-off	<u> </u>	2"	NPT	Welded	SA105	3000			Bottom C
Feed 16. Boiler supports:	2 4	2-3/2"	NPT	Welded	SA105	3000		• •	R&I Side
ro. Doner aupports:	(no)	(fyg	Los (saddles, leg	JS (s. lugs))	aki kati - 19160 gantooddi whate of bys 1840 dae	(attachm	Welconent (boiled	led	er var en en skrivation op de skriver en
17. Design pressure: 6	0 _{Bac}	ed onH	3-340	Manain -		2500			90
கூகக்இப் நாது மு ற்று இச் கண்ண	(psi)	(Code par	and/or formu	la)	ps) CONTROL	ft or kwv (rotal))	Snot	hydro. test	i (complete holler))

FORM H-2 (back)

Items of this report:	d for the following
None - Parket State of the Control o	ri kristoromo analasa etapaisint kisti (itaa. 'itay: viyasiintiisioopia
(name of part, item number, mit's, name and identifying stemp)	rer rationshumphispre an ervit eit naturaljät. Edillitekst före välde ätd dillativilmaga dansassy
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- Proposed Control of the Control of	
CERTIFICATE OF SHOP COMPLIANCE	
We of Lify that the statements made in this data report are correct and that all details of design, material, construction, and work	manable of this
bollyr conform to the ASME BOILER AND PRESBURE VESSEL CODE, SECTION IV.	**************************************
"H" Certificate of Authorization no. 10904 expires January 15, 19 92 /	
Date 6/13/91 Name Cleaver Brooks Signed Sulvey Ma	ore
(manufacturily that constructed and certified boiler) (by representative)	aller julianes per uni spirit, raspet pepara, t. pep en gener anno m
CERTIFICATE OF SHOP INSPECTION	
Clause Bracks	
A CONTROL OF THE PROPERTY OF T	er ute. C. majoritàli écologie, estima o conserva de la
I, the undersigned, holding a valid commission issued by The National Boar of Boiler and Pressure Vessel Inspectors and the story Pennsylvania and employed by The Hartford Steam Boiler I & I Co.	ate or province
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1-11, 13, 15-18 and have examined Manufacturers' Partial Data Re None	ports for items
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and state that to the best of my knowledge and belief, the manufacturer has constructed this Loiler in accordance with the applications and state that to the best of my knowledge and belief, the manufacturer has constructed this Loiler in accordance with the applications and the state of th	able sections of
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