

#### Manufacturer's Data Report for Watertube Boilers

Partial

Upon shipment of a boiler, this form fully and correctly filled in must be mailed to the office of the Chief Inspector in the province of installation in accordance with the regulations under the Act, governing the construction and installation of boilers.

**TSK-1006** 

L General Inf	ormatio	n											
Manufactured by	/:												
Address:	(Apt/Street)						(City, Pro	ov)				(Postal Code	ə)
Manufactured fo	r:												
Address:													
(Apr	(Apt/Street) (City, Prov)								(Postal Code)				
Name of Install L	ocation:												
Address:													
(Api	t/Street)						(City, Pro	ov)				(Postal Code	e)
II. Watertube	Boiler Ir	forma	atio	n									
Description:							Serial	No.				Year Bu	uilt
										_			
Provincial Registrat	ion No. – C	.R.N.:					National Board No. Drawing No.						
The chemical and	physical p	ropertie	es of	all parts me	et the	requirem	ents of r	naterial speci	fication	s of th	e A.S	S.M.E. C	ode.
The design, constru	iction and v	vorkman	ship	conform to C	SA	ASME		Division	A	ddenda	a	Code	e Case No.
B51 Sec Manufacturer's partial data reports properly identified and signed by authorized inspectors have been furnished for t							the						
following items of	the report	, and at	tache	ed to this rep	oort.			•					
Name of parts			tem l	No.		Manufacturer's Name			Identifying Stamp				
Drums (Shell)													
Material Specification No.				de	Inside	Length		Inside Diameter	-	Thickness			
Tubesheet													
Material Specification No. Grade Thick		Thickne	ness Inside Lo Djameter N		Long	itudal Joints Seamless	Welded Joint Efficiency		Girth Jo	ints Seam	less	Welded	Joint Efficiency
					1 10.	0	0	%	140.	0	)	0	%
						0	0	%		0	)	0	%

II. Wat	ertube	Boil	er Inf	ormat	i <b>on</b> (co	ontin	ued)									
Heads								Inspection Openings			Hydro Test Pressure					
Material Sp	pecification	cification Grade Flat Dished Ellipsoida		idal	lal Thickness Radius		ius ish	No. Type Dim.		Dim.						
Tubes																
No. Material Specification No.					Grade			Outs	side Diameter			Gauge (Thickness)				
Stavbo	lte															
No	Mat'l Spec	No			Grade	Diam	Size Telltale Net Area Ditch Net area ourse				orted	hy one stay	Max A W/ P			
110.	iviati opec	INO.			Giade	Diam.	Size Tella		NelAn	ea	FIGT	ivel alea supp	Uneur	Uy Ui le Slay	DOIL	IVIDA A.VV.F.
Waterw	vall							<b></b>	-						-	
Headers	No.	Ту		Dimension	Mat	Mat'l Spec. No. Thic			ess Heads			Mat'l Spec	Mat'l Spec. No. Grad		е Туре	Thickness
	<u> </u>															
Tubes	No.	OL	itside Diarr	leter	ter Thickness		Pti	Ptich		Mat'l Spec. No.				Grade Test Pres		est Pressure
Econor	nizer															
Headers	No.	No. Type Dimension Mat'l Spec		'l Spec. N	No. Thickness		s	Heads Mat'l Spec. N		. No.	Grad	е Туре	Thickness			
Tubes	ubes No. Outside Diameter Thickness		ess	Ptich			Mat'l Spec. No.				Grade Te		est Pressure			
Superh	eater	1														1
Headers	No.	Ту	be [	Dimension	Mat	'l Spec. N	No. 7	. Thickness			Heads Mat'l Spec. N			Grad	е Туре	Thickness
	<u> </u>															
Tubes	No. Outside Diameter Thickness		ess	Ptich			Mat'l Spec. No.				Grade Tes		est Pressure			
Other																
Headers	No.	Ту	be [	Dimension	Mat	'l Spec. N	No. 7	hicknes	s	Head	ts >	Mat'l Spec	. No.	Grad	е Туре	Thickness
	$\checkmark$															
Tubes	No.	OL	ıtside Diarr	leter	Thickne	ess	Ptich			Mat'l Spec. No.				Grade Te		est Pressure
Openin	gs				1	Оре	eration									T
		No.	Dime	ension	Туре					Max A	A.W.P.	Max. Te	emper	ature	Heating Surface	Field Hydrotest Pressure
Feed						Boiler										
Water or Ste Outlets	eam					Water	wall									
Blowoff						Econo	omizer	nizer								
Safety Valve	Э					Super	heater									
						Others	s									

### **III. Certificate of Compliance**

We certify that the statements made in this data report are correct and that the said vessel has been constructed in accordance with the Provincial Registered design below and the requirements of standard CSA B51.

Provincial Registered Design:								
Manufacturer:								
Signature:			Date:	(Date – MM DD YYYY)				

## **IV. Certificate of Shop Inspection**

I, the undersigned, a duly authorized Boiler and Pressure Vessel Inspector employed by: of have inspected the above vessel and state that to the best of my knowledge and belief, the manufacturer has constructed the vessel in accordance with the Provincial registration CRN and the requirements of standard CSA B51.						
Inspector's Name:						
Signature:	Date:					

# V. Certificate of Compliance – Field Work

We certify that the field inspection of all parts of the vessel conforms with the requirements of Provincial Regulations.

Installers Name:

Signature:

# **VI. Certificate of Field Inspection**

I, the undersigned, a duly authorized Boile of the installation of the items and state that t items are in accordance with the Provincia	and Pressure Vessel Inspector employed by:
Inspector's Name:	
Signature:	Date:

Date: (Date - MM DD YYYY)