

2202 2nd Avenue Regina, SK S4R 1K3 Canada 1 (866) 530-8599 info@tsask.ca www.tsask.ca

REGISTRATION OF A PRESSURE FITTING DESIGN

09-Dec-21

TSSA 345 Carlingview Drive Toronto, Ontario M9W 6N9

Attention: Cecylia Garbacz File Number: 12848 [0 F]

Re: Manufacturer: Kennedy Fabricating LLC Item: Knockout Drum Weldments

Catalog or Drawing: Scope of Registration (14-May-21) & 526-04-CRN Rev. 0

TSASK Codes and Standards Compliance has registered the design listed above in accordance with The Boiler and Pressure Vessel Act and Regulations and CSA B51. The Canadian Registration Number (CRN) is:

OH21577.23 Expiry Date: June 25, 2031

Please note that every fitting shall be constructed in strict accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1.

Should you require anything further, please do not hesitate to contact the Codes and Standards Compliance Office at your convenience.

Yours truly,

Athan Syrgiannis, P.Eng.

Codes and Standards Compliance

Remarks:

A valid quality control program must be maintained at the production facility for the fitting registration to remain valid until the expiry date.

Conditional upon compliance with the notes on the original ABSA registration.



Codes & Standards Compliance Office

Regina, SK S4R 1K3
PH: (306)798-7112 Toll Free: (866)530-8599
FAX: (306)787-9273 Toll Free: (866)760-9255
Email: boilerpermits@tsask.ca

Website: www.tsask.ca

Statutory Declaration (Registration of Fittings)

TCK 1000

					13N-1000						
I. De	clarati	on Information	The second second								
',	REMY V	VANT			In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.						
CI	ΞΟ	(company title, e.g. vice presiden	t, plant manager, chief engineer)		appear on the inting.						
	,	n a position of authority in the manu	ufacturing plant where the fitting is	produced)	KENNEDY						
of: K	ENNEDY	FABRICATING LLC	f manufacturer)		FABRICATING						
locate	d at:	13436 KENNEDY DRIVE	,	SPLENDORA, TEXA	S 77372, USA						
				(City,Prov) subject to the Saska t	(Postal Code) tchewan Boiler and Pressure						
	-	Act (check one)									
\odot	Comply	with the requirements of	ASME B31.3 (title of recognized North Americ		h specifies the dimensions,						
	(title of recognized North American Standard) Materials of construction, pressure / temperature ratings and identification marking of the fittings, or										
Are not covered by the provisions of a recognized North American standard and are therefore manufa											
	to comp	•	ne materials of constructi		s supported by the attached rature ratings and the basis						
		ratings, and the marking o			nature ratings and the basis						
		e that the manufacturer of	•								
	-	following authority, <u>ASME</u> to the stated standard. T			suitable for the manufacturer						
	_	- WELDMENTS	ne nunga covered by una	deciaration, for write	on registration, are						
In support of this application, the following information, calculations and / or test data are attached:											
SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS											
		,	,								
			V								
II De	clarati	ion									
		efore me at Solendor	In the Sto	He	of Texas						
this	1 5	day of Tune		2021	or Janes						
	cond	1	BRENDA VARGAS		/						
(print	rend	y var garage	Notary Public, State of Texas Comm. Expires 06-06-2022	(Signature)							
12	ner	de la distribi	Notary ID 131595282								
(Signa	ature of Co	mmissioner of Oath									
		se Only									
		y knowledge and belief, the a e 4.2, and is accepted for reg		ments of the <i>Boiler and</i>	d Pressure Vessel Safety Act and						
		Technical									
		Safety Authority of Saskatchewan		ed – MM DD YYYY) strator / Chief Inspector)	(Expiry Date – MM DD YYYY)						
Reg	istration No	OH21577.23									
File	No	12848	e - 3								
Date	ə:	Registered December 9, 2021			TSK-1008 Rev. 10/2012						
	iry Date:	June 25, 2031			Page 1 of 1						

KENNEDY FABRICATING LLC

13436 KENNEDY DRIVE SPLENDORA, TEXAS USA, 77372



PAGE 1 OF 1

SCOPE OF CRN REGISTRATION

Product	Drawing	Design	Size	Connections	Material	MAWP at MAWT	MDMT	CA	Calc.
Description	Number(s)	Code	Range		Specification	(psig)	(F)	(in.)	Document
Weldments	Refined	ASME B31.3	6" Sch. 80	ASME B16.5	ASTM A106-B,	150 / FV psig	-20°F	0.125"	R-1384B
	Technologies	2020		Flanged	ASTM A105,	at 450°F			Rev. 0
	526-04-CRN				ASTM A234-WPB				
	Rev. 0								

Note 1: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature, MDMT = Minimum Design Metal Temperature.

Note 2: Per CSA Table 1 Note (2)(B) the total volume of any weldment shall not exceed 1.5 cubic feet in volume.

Note 3: Flanges to comply with ASME B16.5.

