

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

REGISTRATION OF A PRESSURE FITTING DESIGN

10-Oct-23

TSSA 345 Carlingview Drive Toronto, Ontario M9W 6N9

Attention: Tanya Francis File Number: 13832 [0 F]

Re: Manufacturer: Guntner de Mexico, S.A. de C.V.

Item: Heat Exchanger

Catalog or Drawing: 300-0000364961 Rev. 01

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:

OH13343.23 Expiry Date: March 14, 2033

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.



Codes & Standards Compliance Office

2202 2nd Ave. 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)

		TSK-100	
I. Declaration Information			
, JAMISON DITTHARDT	In this space, show facsimile of		
PRODUCT AND SOLUTIONS DEVELOR	manufacturer's logo or trademark as it will appear on the fitting.		
PRODUCT AND SOLUTIONS DEVELOPMENT MANAGER (company title, e.g. vice president, plant manager, chief engineer)			
(must be in a position of authority in the manufacturing plant where the fitting is produced)		Circheo	
of: GUNTNER DE MEXICO, S.A. DE C.V.	manufacturer)	Güntner	
Av. Rogelio Gonzalez Caballero Aeropuerto, 66600 Apodaca, N.I (Plant Address – Apt/Street)	manufacturer) No. 1000, Parque Industrial Stiva L., Mexico (City,Prov)	(Deptel Code)	
do solemnly declare that the fittings listed		(Postal Code)	
Vessel Safety Act (check one)		onatoriowan Boner and Presoure	
 Comply with the requirements of A 	SME SECTION VIII-1	hich specifies the dimensions,	
	(title of recognized North American Standard)	• 1000 (100) 100000 10000000000000000000	
Materials of construction, pressure /	temperature ratings and identification m	narking of the fittings, or	
Are not covered by the provisions of	f a recognized North American standard	and are therefore manufactured	
to comply with	as supported by the attached		
data which identifies the dimensions	s, materials of construction, pressure / te	mperature ratings and the basis	
for such ratings, and the marking of	the fittings for identification.		
of these fittings to the stated standard. The CATEGORY H - HEAT EXCHANGER In support of this application, the following SCOPE OF CRN, DRAWINGS, CA	information, calculations and / or test da	_	
I. Declaration DECLARED before me at	In the <u>State</u>	of Illinois	
(print name) JA: NOTARY My Commis	A	Tilllacht	
II. Office Use Only			
To the best of my knowledge and belief, the app CSA B51, Clause 4.2, and is accepted for regis	plication meets the requirements of the <i>Boile</i> stration in Category	er and Pressure Vessel Safety Act and	
Technical			
Safety Authority of Saskatchewan	(Date Registered – MM DD YYYY) (For the Administrator / Chief Inspect	(Expiry Date – MM DD YYYY)	
Registration No. 0H13343.23	, or are reasonable to the mapped	,	
File No			
Registered Date: October 10, 2023		TSK-10	
Expiry Date: March 14, 2033		Par. 10004	

GUNTNER DE MEXICO S.A. DE C.V.

ROGELIO GONZALEZ CABALLERO NO. 1000 PARQUE INDUSTRIAL STIVA AEROPUERTO APODACA, NUEVO LEON MEXICO CP 66600



Page 1 of 1

SCOPE OF CRN REGISTRATION

Product Description	Drawing No.	Design Code	MAWP at MAWT	Material Specification	MDMT
Heat	300-0000364961	ASME Section	120 barg at 140°C /	Stainless Steel	-100°C /
Exchanger	Rev. 1	VIII-1	1740 psig at 284°F	SA312-304/316 SA249-304/316 SA240-304/316	- 148°F

Note 1: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature,

MDMT = Minimum Design Metal Temperature

Note 2: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used.

