

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

REGISTRATION OF A PRESSURE FITTING DESIGN

July 3, 2025

TSSA 345 Carlingview Dr. Toronto, ON Canada M9W 6N9

Attention: Rudy Owusu File Number: 103122

Re: Manufacturer: Aignep S.P.A.

Item: Pipe Fittings

Catalog or Drawing: Per Scope of Registration (19-Jan-25) & Design Report R-2026

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:

0A19741.53 Expiry Date: 2027-10-18

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:

Addition to existing registration. Conditional upon compliance with the notes on the TSSA registration.

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

CRN issuance based upon registration by another province under the interprovincial agreement.

See Worldwide Locations Appendix (rev. August 21, 2024) for list of manufacturing locations.

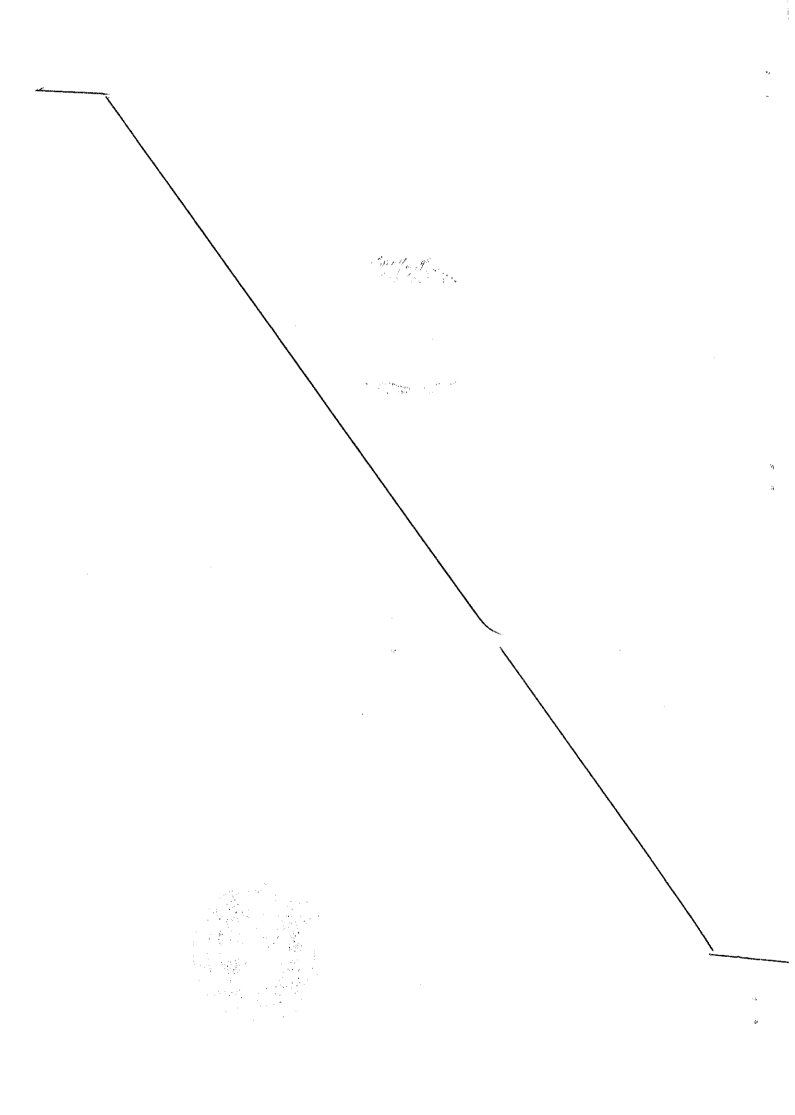


2202 2nd Ave. Regina, SK S4R 1K3 PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (306)787-9273 Toll Free: (866)760-9255 Email: boilerpermits@tsask.ca Website: www.tsask.ca

Statutory Declaration (Registration of Fittings)

TSK-1008

	13N-1000
I. Declaration Information	
I, Bugatti Graziano	In this space, show facsimile of
General Manager	manufacturer's logo or trademark as it will appear on the fitting.
(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)	MAIGNEP
of: AIGNEP S.P.A.	
(name of manufacturer) Iocated at: Via Don Bazzoli, 34 25070 Bione (Brescia), Italy	INFINITY
(City,Prov). do solemnly declare that the fittings listed hereinunder, which are subject to the Sa Vessel Safety Act (check one)	(Postal Code) askatchewan Boiler and Pressure
	uhiah angaifina tha disassaissa
(title of recognized North American Standard) Materials of construction, pressure / temperature ratings and identification r	which specifies the dimensions,
Are not covered by the provisions of a recognized North American standard	1. 200 (1. 100
to comply with ASME B31.3	as supported by the attached
data which identifies the dimensions, materials of construction, pressure / te	
for such ratings, and the marking of the fittings for identification.	
I further declare that the manufacturer of these fittings is controlled by a quality converified by the following authority, IQNET and CISQ ISO 9001:2015 as It of these fittings to the stated standard. The fittings covered by this declaration, for CATEGORY A - QUICK PIPE CONNECTORS - FITTINGS	being suitable for the manufacturer
In support of this application, the following information, calculations and / or test da	ata are attached:
SCOPE OF CRN REGISTRATION, REPORTS, DRAWINGS, CALC	
II. Declaration	
DECLARED before me at In the	of
4h.ia daaf	.
trils day or ,	with A
(print name) (Signature)	The state of the s
(Signature of Commissioner of Oaths)	,
III. Office Use Only	
To the best of my knowledge and belief, the application meets the requirements of the <i>Boilic CSA B51</i> , Clause 4.2, and is accepted for registration in Category	er and Pressure Vessel Safety Act and
(ap)	MARIO
Technical Safety Authority of Saskatchewan (Date Registered – MM DOWY) (For the Administrator / Chile Insect	(6) Date - MM DD YYYY)
Registration No. 0A19741.53	2.500
File No. 103122	z
Registered	TSK-1008 Rev. 10/2012
Date: July 3, 2025	Page 1 of 1
Expiry Date: October 18, 2027	***
Codes & Standards Compliance Office	



VERA DI FIRMA

Visto per la verità ed autenticità della firma apposta alla presenza di me notaio Dott.ssa CHIARA MISTRETTA iscritto al Collegio Notarile di Brescia del signor:

BUGATTI GRAZIANO, nato a Brescia (BS) il giorno 14 Aprile 1971, residente a Lumezzane (BS), Via Industriale, n. 65 B,

quale Presidente del Consiglio di Amministrazione della società:

"AIGNEP S.P.A." con sede a Bione - Italia, Via Don G. Bazzoli n 34, ed iscritta al Registro Imprese di Brescia Partita Iva n: 00579210980, Codice Fiscale 00808880175, REA BS-210976, della cui qualifica ed identità personale io sono certa.

Sabbio Chiese, Via Caduti n.1, tredic replirato duemilaventicinque.

Given the truth of the signature signed in my presence

Mrs CHIARA MISTRETTA, Public Notary in Brescia (Italy), registered in Brescia (Italy) Board of Notaries, of :

BUGATTI GRAZIANO, born in Brescia (BS) on the 14th of April 1971, resident at Lumezzane (BS), Via Industriale, n. 65 B,

acting in his quality of Chairman of the Board of Directors,

"AIGNEP S.P.A." with domicile at Bione - Italy, Via Don G. Bazzoli n 34, and registered in Brescia, Tax Code: 00579210980, Fiscal Code 00808880175, REA BS-210976, whose personal status and identity I am certain.

Sabbio Chiese, Via Caduti n. 1, on thirteen of February twothousand and twentyfive.

The second secon

1. Paeser II TEA Il presente a te ja ablica 2. è stato sorrossitto da CHARA MIS RETA 3. agente in quantà di MOTALO... 4. porta il siglilo/fimbro di .NOTO. ... /N... BRESCLA 5. a BRESCIA A 11 21 F 7. da PROCUPATORE 8. sotto 11 AMERICA 372 (2025) IL PROCURATORE DELLA REPUBBLICA
Laura Matrone Asost.

AIGNEP S.P.A.

Via Don Bazzoli, 34 25070 Bione BS IT -Italia



Technical
Safety Authority
of Saskatchewan 0A19741.53 103122 Registered July 3, 2025 October 18, 2027 Codes & Standards Compliance Office

Page 1 of 1

19-Jan-25

SCOPE OF CRN REGISTRATION

Product	Design	Fitting Body	MDMT	Design
Description	Code	Material		Report No.
AIGNEP Infinity Pipe System	ASME B31.3	Aluminum Alloy Group AlSi9Cu Numerical EN AC-46100 Chemical Symbols EN AC-AlSi11Cu2(Fe) in accordance with EN 1706	-4°F / -20°C	R-2026 Rev. 0

Series: 90010	Straight Male Adapter	
Assembly Drawing	Size (DN)	MAWP (psig) at 176°F
9001000014A Rev. A	50 x 1"	142

Series: 90040	Straight Connector		
Assembly Drawing	Size (DN)	MAWP (psig) at 176°F	
9004000005A Rev. A	50	144	
9004000006A Rev. A	63	148	
9004000007 Rev. A	80	176	
9004000008 Rev. A	110	131	
9004000009 Rev. A	168	196	

Series: 90130	Elbow Connector	
Assembly Drawing	Size (DN)	MAWP (psig) at 176°F
9013000005A Rev. A	50	144
9013000006A Rev. A	63	98
9013000007 Rev. A	80	182
9013000008 Rev. A	110	131
9013000009 Rev. A	168	196

Series: 90140	135° Connector		135° Connector	
Assembly Drawing	Size (DN)	MAWP (psig) at 176°F		
9014000005A Rev. A	50	148		
9014000006A Rev. A	63	148		

Series: 90230	Tee Connector	
Assembly Drawing	Size (DN)	MAWP (psig) at 176°F
9023000005A Rev. A	50	145
9023000006A Rev. A	63	155
9023000007 Rev. A	80	176
9023000008 Rev. A	110	145
9023000009 Rev. A	168	201

Series: 90235	Fitting for Outlet	
Assembly Drawing	Size (DN)	MAWP (psig) at 176°F
9023500009A Rev. A	50 x 32	98
9023500012A Rev. A	63 x 32	98

Series: 90236	Female Fitting for Outlet	
Assembly Drawing	Size (DN)	MAWP (psig) at 176°F
9023600004A Rev. A	50 x G3/4	142
9023600005A Rev. A	63 x G3/4	142
9023600009 Rev. A	80 x G3/4	176

Notes:

- 1) MAWP = Maximum Allowable Working Pressure, MDMT = Minimum Design Metal Temperature. 0A19741.5ADD1
- 2) See Attached List of Manufacturing locations applicable to this CRN.

THIS IS PART OF CRN

Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program



WORLDWIDE LOCATIONS APPENDIX - PAGE 1 OF 1

LOCATIONS & CERTIFYING AUTHORITIES

(rev. August 21, 2024)

AIGNEP S.P.A.

Via Don Bazzoli, 34 25070 Bione BS IT – Italia

ISO 9001:2015 Certified by IQNET and CISQ

AIGNEP S.P.A.

Via Industriale, 1 25070 Bione BS IT – Italia

ISO 9001:2015 Certified by IQNET and CISQ



THIS IS PART OF CRN

0A19741.5ADD1

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program