

9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

December 15, 2017

Attention: Catherine Diplock

PRESSURE VESSEL ENGINEERING INC

120 RANDALL DRIVE SUITE B WATERLOO, ON N2V 1C6

Email:cmd@pveng.com

The design submission, tracking number 2017-07405, originally received on November 24, 2017 was surveyed and accepted for registration as follows:

CRN:

0C19741.52

Accepted on: December 15, 2017

Reg Type:

NEW DESIGN

Expiry Date: October 18, 2027

Drawing No.: SCOPE DOCUMENT #10562S-1R0 Rev 0

Fitting type: VALVES

Design registered in the name of : AIGNEP SPA

The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is

This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

Should the approval of the quality management system lapse before the expiry date indicated above, this

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts. Enclosed are stamped prints for your reference.

Sincerely,

GRYNCHUK, MILLA, P. Eng.

Ryrcaun

DOP Cert. No. D00005217







In this space, show facsimile of

AB-41 2016-01

STATUTORY DECLARATION Registration of Fittings

			as it will appear on the fitting.					
l, Bug	atti Graziano	General Manager	OINFINITY					
of AIC	(name of applicant)	(position title) (must be in a	position of authority)					
of AIGNEP S.p.A (name of manufacturer)								
located at Via Don Bazzoli, 34 I-25070 Bione (BS) Italy								
		(plant address)						
	lemnly declare that the fittings lis k one)	ted hereunder, which are su	bject to the Safety Codes Act					
	comply with the requirements o		which specifies the dimensions,					
	materials of construction, pres	sure/temperature ratings and	d identification marking of the fittings, or					
	are not covered by the provision	ns of a recognized North Am	nerican standard and are therefore manufactured					
	to comply with ASME B31.3-2016		as supported by the attached					
	(title of code	(title of code of construction or other applicable document)						
	data which identifies the dimens	sions, materials of construct	tion, pressure/temperature ratings and the basis					
	for such ratings, and the marking of the fittings for identification.							
I furth	urther declare that the manufacture of these fittings is controlled by a quality control program which has been							
verifie	ed by the following authority, IQNe	t and CISQ/ICIM	as being suitable for the manufacture of thes					
fitting	s to the stated standard. The fitti	ngs covered by this declarat	tion, for which I seek registration, are					
Pneun	natic Fittings							
- 110 an		(brief description of fittings)						
In sup	pport of this application, the follow	ving information, calculations	s and/or test data are attached:					
Refer	to scope document: 10562s-1							
	THE RESIDENCE OF THE PARTY OF T							
DECL	ARED before me at	in the	of					
	(city)		(province or state)					
this _	day of	Month) (Year)						
(!A)		(rear)						
(print)	(a Commissioner of Oaths or Notar	y Public)	Ω . Ω					
			Sweet &					
(sign)	(a Commissioner of Oaths or Notar	y Public)						
For A	BSA Office Use Only:	,						
NOTE								
		of the application meets the	requirements of the Safety Codes Act and CSA					
	lard B51, Clause 4.2, and is acce							
Regis	tration Number: 0 C 19	741.52	Gryncheek /					
Date	Registered: 15 200 MUN	E DI BIONE Provinci	ia di Brescia Viry Date ara 2017					
	Environment Dissipling	() () () () () () () ()						
Pressur	re Equipment Discipline.	The state of the s	stata da me					
	annosia in in		precipion of fittings) rmation, calculations and/or test data are attached: INFINITY INFINITY Which specifies the dimensions, recognized North American Standard) Inperature ratings and identification marking of the fittings, or ecognized North American standard and are therefore manufactured as supported by the attached action or other applicable document) Interval and inter					
	accertata med		which specifies the dimensions, in American Standard) which specifies the dimensions, in American Standard) ings and identification marking of the fittings, or or orth American standard and are therefore manufactured as supported by the attached pplicable document) prostruction, pressure/temperature ratings and the basis identification. Introlled by a quality control program which has been as being suitable for the manufacture of these ideclaration, for which I seek registration, are ideclaration, and/or test data are attached: Of (province or state) (Year) Wear) West in Alberta Safety Codes Act and CSA are sequired by the Alberta Safety Codes Act and Regulations in the introduction in the					
		iante OGREGA						
		iante OGREGA						

AIGNEP Infinity Series

Scope of Registration



Series 90642	2 Way Manifold					
Assembly Drawing	Size Size Test Repo		Verification Method	MAWP [psi]	Hydrotest [psi]	
9064200001	1/2 1/	2 16010387	Tested	181	272	
9064200002	3/4 1/	2 16010387	Tested	181	272	
Series 90644	4 Way M	anifold				
Assembly Drawing	Size Size	Test Report	Verification Method	MAWP [psi]	Hydrotest [psi]	
9064400001	1/2 1/	2 16010387	Tested	181	272	
9064400002	3/4 1/	2 16010387	Tested	181	272	
Series 90700	Ball Valve				Park Commence	
Assembly Drawing	Size Size	Test Report	Verification Method	MAWP (nsi)	Hydrotest [psi]	
9070000001	20	16010387	Tested	181	THE PARTY OF THE P	
9070000002	25		Interpolated Pressure	181		
9070000003	32		Interpolated Pressure	181	272	
9070000004	40	16010387	Tested	181	The state of the s	
9070000005	50		Interpolated Pressure	181	272	
907000006	63	170101186B	Tested	176	264	
Series 90720	Ball Valve	with Male T	hread			
Assembly Drawing	Size Size	Test Report	Verification Method	MAWP [psi]	Hydrotest [psi]	
9072000001	20	16010387	Tested	181	272	
9072000002	25	16010387	Tested	181	272	

SAFETY CODES ACT - PROVINCE OF ALBORING STRATION OF FITTINGS

DECISTRATION NO. OC 19741.52

DWG. NO. OF CAT. NO. SCOPE

TYPE OF FITTINGS VALUES

DEC 15 2017 MTIALS

MILLA GRYNCHOK, REDDENON SURVEY ENGINE