

July 29, 2010

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

CAMERON MOORE PRESSURE VESSEL ENGINEERING LTD. 120 RANDALL DR. Suite B WATERLOO ON N2V 1C6 CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 420224 Your Reference No.: PVE-4021

Dear CAMERON MOORE,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission on July 08, 2010 has been reviewed and registered as follows:

CRN No.:

0A13982.5

Reference No.:

PVE-4021

Main Design No.:

9004000001 ETAL (SEE AIGNEP PNEUMATIC TUBE COUPLINGS

SCOPE OF REGISTRATION) **Expiry Date:**

July 29, 2020

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

For complete scope, see 3 pages of attachment to Statutory Declaration.

A stamped copy of the approved registration and invoice for engineering services will be mailed to you shortly. Should you have any questions or require further assistance, however, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Kaivan Kia P. Eng.

Mechanical Engineer, BPV

Tel.: 416-734-3457 Fax: 416-231-6183 Email: kkia@tssa.org

Putting Public Safety First



TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4

ONITY

Boilers and

STATITORY DECLARATION

Pressure Vessel

Registration of Fittings	Authority Safety Program
I, Bugatti Graziano General Manager (Name and Position, e.g. President, Plant Manager, Chief Engi	REGISTERED
	00/3083
ofAIGNEP S.p.A. (Name of Manufacturer)	CRN. UAIST Sa.
Located et al. D.	Signed:
Located at Via Don Bazzoli, 34-l-25070 Bione, Italy & Via Manzoni, 11-l-25070 Bione, Italy (Plant Address) (Text.)	dephone No.) To (Fax No.)
do colombly declare that the fittings listed becounder which are subject to the Tax	Date: July 24/(0)
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Tec</i> and Pressure Vessels Regulation, comply with all of the requirements of	nnical Standards and Safety Act, Bollers
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/lemperature ratings, ic	dentification marking the fittings and service:
x or are not covered by the provisions of a recognized North American standard and ASME B31.3 2008 Edition as supported by the attached data which iden	d are therefore manufactured to comply with
pressure/temperature ratings and the basis for such ratings, the marking of the fitting	g for identification and service.
Lighter declars that the manufacture of those fittings is costs lied by a small control of the c	See the construction
I further declare that the manufacture of these fittings is controlled by a quality system mee ISO 9001:2008 which has been verified by the following authority, IQNet and CISQ/ICIM	ting the requirements of
	type fittings. In support of
this application, the following information and/or test data are attached as follows:	
ISO Certificate, Drawing Set (See attached list), Proof Test Reports	
(drawings, calculations, test reports, etc.)	
Declared before me at in the	of
the day of AD 20	
Commissioner for Oaths:	
(0.11)	1 1 0
(Printed name)	Misell &
(Signature)	(Signature of Declarer)
	Pungaja
FOR OFFICE USE ONLY CONTROL To the best of my knowledge and belief, the application meets the requirements of the Air son	MUNE DI BIOTE 145/2000 si lichiara
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and automit	
CSA Standard B51 and is accepted for registration in Category	to e Bresue 12 14 4
CRN: 0A(3982-5 accert)	nin medianie Courselluzo
Registered by: K. K. a. n. 4.3	3/4/10 IL FUNZIONARI II CAMICALI
Dated: July 29/10	
NOTE: This registration expires on	

PV 09553 (06/04)

For scope, see attached 3 pages. Kk oH29/10



AIGNEP Pneumatic Tube Couplings Scope of Registration

Design Code: ASME B31.3 2008 Edition

Corrosion Allowance: 0" Radiography: None MDMT: -20°C

Impact Testing: Not required per table 323.2.2

Design Temperature: 80°C

Size 20 mm

Drawing	Description	Design Pressure	Hydrotest Pressure
		(Bar)	(Bar)
9004000001	20 mm Straight Coupling Assembly		
900400001Y900	20 mm Straight Body	12.5	18.75
906800001Y900	20 mm Nut		
9023000001	20 mm Tee Coupling Assembly		
902300001Y900	20 mm Tee Body	12.5	18.75
906800001Y900	20 mm Nut		
9013000001	20 mm Elbow Coupling Assembly		
901300001Y900	20 mm Elbow Body	12.5	18.75
906800001Y900	20 mm Nut		

25 mm

Drawing	Description	Design Pressure	Hydrotest Pressure
		(Bar)	(Bar)
9004000002	25 mm Straight Coupling Assembly		
900400001J400	25 mm Straight Body	12.5	18.75
906800001J400	25 mm Nut		
9023000002	25 mm Tee Coupling Assembly		
902300001J400	25 mm Tee Body	12.5	18.75
906800001J400	25 mm Nut		
9013000002	25 mm Elbow Coupling Assembly		
901300001J400	25 mm Elbow Body	12.5	18.75
906800001J400	25 mm Nut		



AIGNEP Pneumatic Tube Couplings Scope of Registration

32 mm

Drawing	Description	Design Pressure	Hydrotest Pressure
		(Bar)	(Bar)
9004000003	32 mm Straight Coupling Assembly		
900400001J900	32 mm Straight Body	12.5	18.75
906800001J900	32 mm Nut		
9023000003	32 mm Tee Coupling Assembly		
902300001J900	32 mm Tee Body	12.5	18.75
906800001J900	32 mm Nut		
9013000003	32 mm Elbow Coupling Assembly		
901300001J900	32 mm Elbow Body	12.5	18.75
906800001J900	32 mm Nut		

40 mm

Drawing	Description	Design Pressure	Hydrotest Pressure
		(Bar)	(Bar)
9004000004	40 mm Straight Coupling Assembly		
900400001K400	40 mm Straight Body	12.5	18.75
906800001K400	40 mm Nut		
9023000004	40 mm Tee Coupling Assembly		
902300001K400	40 mm Tee Body	12.5	18.75
906800001K400	40 mm Nut		
9013000004	40 mm Elbow Coupling Assembly		
901300001K400	40 mm Elbow Body	12.5	18.75
906800001K400	40 mm Nut		

50 mm

Drawing	Description	Design Pressure	Hydrotest Pressure
		(Bar)	(Bar)
9004000005	50 mm Straight Coupling Assembly	9.4	14.1
900400001W000	50 mm Straight Body		
906800001W000	50 mm Nut		
9023000005	50 mm Tee Coupling Assembly		
902300001W000	50 mm Tee Body	10.0	15.0
906800001W000	50 mm Nut		
9013000005	50 mm Elbow Coupling Assembly		
901300001W000	50 mm Elbow Body	10.0	15.0
906800001W000	50 mm Nuto FART OF		

CRN 0A(39825 Technical Standards & Safety Addicate Boilers & Pressure Mouse Safety Program