

Letter of Attestation

Document:

2011806

Master Contract: 242437

Project:

2775145

Date Issued:

April 10, 2015

Issued to:

Pietro Fiorentini S.p.A. Via Enrico Fermi 8/10 Arcugnano, Vicenza 36057

Italy

Attention: Armando Amadini

CSA Group, Certification and Testing hereby confirms that it has completed an evaluation of Models: See Appendix A - Attached Commercial Name: GOVAL

CSA Group, Certification and Testing hereby attests that the products identified above and described in test report 2775145 dated October 14, 2014 complies with the following standards/tests, to the extent applicable:

> ANSI Z21.80/CGA-6.22-2011 With Inlet Pressure of 15 PSI (1 bar)*

> > Issued by:

Richard Clark **Certification Engineer**

* 15 PSI (1 bar) inlet pressure is outside of the scope of the above standard. However; the above standard and test methods were adapted where possible to validate acceptable performance. THIS LETTER OF ATTESTATION DOES NOT AUTHORIZE THE USE OF THE CSA MARK ON THE SUBJECT

PRODUCTS.

QUOTATIONS FROM THE TEST REPORT OR THE USE OF THE NAME OF THE CANADIAN STANDARDS ASSOCIATION AND CSA GROUP OR ITS REGISTERED TRADEMARK, IN ANY WAY, IS NOT PERMITTED WITHOUT PRIOR WRITTEN CONSENT OF THE CANADIAN STANDARDS ASSOCIATION OPERATING AS CSA GROUP, CERTIFICATION AND TESTING DIVISION.



Document: Appendix A

Master Contract: 242437 Date: April 10, 2015 Project: 2775145

Governor/Regulator: GOVAL

WITHOUT FILTER VERSION

Model Number	Size	Maximum inlet Pressure PSIG	Flow Capacity SCFH at 1 PSI Inlet & 7" WC
30061	1/2	15	462
30062	3/4	15	581
30063	1	15	746
30160	1/2	15	1120
30161	3/4	15	1411
30162	1	15	1659
30163	1 1/4	15	4522
30164	1 1/2	15	4729
30165	2	15	9959
30166/F	2 1/2	15	12282
30167/F	3	15	14935
30168/F	4	15	26135

WITH FILTER VERSION

Model Number	Size	Maximum inlet Pressure PSIG	Flow Capacity SCFH at 1 PSI Inlet & 7" WC
31061	1/2	15	462
31062	3/4	15	581
31063	1	15	746
31160	1/2	15	992
31161	3/4	15	1280
31162	1	15	1490
31163	1 1/4	15	3640
31164	1 1/2	15	4550
31165	2	15	9100
31166/F	2 1/2	15	11420
31167/F	3	15	12410
31168/F	4	15	22340