

TECHNICAL STANDARDS & SAFETY AUTHORITY

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

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLARATION Registration of Fittings							
L DAVID EDMONDS, SENIOR PRODUCT ENGINEER							
(Name and Position, e.g. President, Plant Manage	er, Chief Engineer)						
of CONBRACO INDUSTRIES, INC.							
(Name of Manufacturer)							
Located at 1418 S. PEARL STREET, PAGELAND, SC 29728, USA	843-672-6161	843-672-1648					
(Plant Address)	(Telephone No.)	(Fax No.)					
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.3							
(Title of recognized North American Sta which specifies the dimensions, materials of construction, pressure/temperatu		the fittings and service;					
or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.							
I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO:9001:2008							
SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS							
(drawings, calculations, test reports, etc.)							
Declared before me at <u>fageland</u> South Carolina in the <u>County and Strategichesterfield</u>							
the 26th day of January AD 2016.	HOTAA						
Commissioner for Oaths:	S. AURILIC	į					
Nancy Strawn							
Nancy Stawn (Printed name) Namcy Stawn (Printed name)							
/ Will Mour / (Signature) (Signature of Declarer)							
	Francisco de militar en f	energy of the section					
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category C							
CRN: <u>OC109085ADDIO</u>	REGISTI	Charles 1982					
Registered by: K. Kû	0C 1090	_					
Dated:	7//	1711L					

NOTE: This registration expires on Mar 7/2026

PV 09553 (06/04) See three pages of attachments for Scope and two pages for baanufacturing locations let 6/7436

CONBRACO INDUSTRIES INC.

701 MATTHEWS-MINT HILL ROAD MATTHEWS, NC USA, 28105



Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program 16-Jun-16

Page 1 of 3

FLOATING TYPE BALL VALVES - SCOPE OF CRN REGISTRATION										
Valve	Valve	Material	Material	Design	Size	End	CRN MAWP	CRN MAWP	MDMT	Design
Series	Models	Description	Specification	Code	Range	Connections	at 100F	at 406F		Report #
			-				(Note 1)	(Note 1)		
70-100	70-100									
	70-140					İ				
	70-190									
70-100-BC	70-100-BC									
70-200	70-200									
	70-240	_								
70-300	70-300			•						
	70-340	4								
70-400	70-400									
	70-440	_								
70-800	70-800	-						'		
70B-140	70B-140				1					
	70B-150			,						
71-100	70B-190 71-100	-								
7 1-100	71-120		ASTM B584-C84400							
	71-140	Bronze and	ASTM B283-C37700	ASME B31.3		NDT Calden	000 =====	425 poig	- 20F	R-0605-1
1	71-150	Brass	ASTM B62-C83600	MSS SP-110	1/4" thru 3"	NPT, Solder	600 psig	425 psig	- 201	K-0003-1
	71-190	Diass	ASTM B16-C36000	"""						
71-500	71-500	-	ACTIVIDIO COCCO							
1, 1-200	71-540									
	71-590									
75-100	75-100	1								
77-100	77-100	1								
	77-140									
	77-150				-					
	77-190									
77-200	77-200									
	77-240									
	77-250									
7K-100	7K-100									
	7K-150									
	7K-190			,						
80-100	80-100								L	

Technical Standards & Safety Authority

Page 2 of 3

		FLO	ATING TYPE BALL VA	LVES - SCOP	E OF CRN R	EGISTRATION	CONTINUED	And the state of t		
Valve Series	Valve Models	Material Description	Material Specification	Design Code	Size Range	Connections	CRN MAWP at 100F (Note 1)	CRN MAWP at 406F (Note 1)	MDMT	Design Report #
70LF-100 70LF-200 70LF-300 70LF-400	70LF-100 70LF-140 70LF-200 70LF-240 70LF-300 70LF-340 70LF-400	Lead Free Bronze and Brass	ASTM B584-C89836 ASTM B927-C27451	ASME B31.3, MSS SP-110	1/4" thru 3"	NPT, Solder	600 psig	250 psig	- 20F	R-0605-2
77C	70LF-440 77C-100 77C-140 77C-100-UL 77C-200 77C-240 77C-200-UL 77C-800	Bronze and Brass	ASTM B584-C84400 ASTM B283-C37700 ASTM B16-C36000	ASME B31.3 MSS SP-110	1/4" thru 2"	NPT, Solder	600 psig	425 psig	- 20F	R-0605-3
77CLF	77CLF-100 77CLF-140 77CLF-200 77CLF-240	Lead Free Bronze and Brass	ASTM B584-C89836 ASTM B927-C27451 ASTM B16-C36000	ASME B31.3, MSS SP-110	1/4" thru 2"	NPT, Solder	600 psig	250 psig	- 20F	R-0605-4
82	82-100 82-140 82-200 82-400	Bronze and Brass	ASTM B584-C84400 ASTM B16-C36000	ASME B31.3 MSS SP-110	1/4" thru 4"	NPT, Solder	600 psig	425 psig	- 20F	R-0605-5
82-LF	82LF-100 82LF-140 82LF-200 82LF-240	Lead Free Bronze and Brass	ASTM B584-C89836 ASTM B927-C27451 ASTM B16-C36000	ASME B31.3, MSS SP-110	1/4" thru 4"	NPT, Solder	600 psig	250 psig	- 20F	R-0605-6
95	95A 95-100 95-200	Bronze and Brass	ASTM B584-C84400 ASTM B283-C37700 ASTM B62-C83600 ASTM B16-C36000	ASME B31.3 MSS SP-110	1/2" thru 1"	NPT, Solder	600 psig	425 psig	- 20F	R-0605-7
95	95ALF	Lead Free Bronze and Brass	ASTM B584-C89836 ASTM B927-C27451 ASTM B16-C36000	ASME B31.3, MSS SP-110	1/2" thru 1"	NPT, Solder	600 psig	250 psig	- 20F	R-0605-8
71-AR	71-AR	Bronze and Brass	ASTM B584-C84400 ASTM B16-C36000	ASME B31.3 MSS SP-110	3/4" thru 3"	NPT, Solder	600 psig	425 psig	- 20F	R-0605-9

	Military	<u>FLO</u>	ATING TYPE BALL V	ALVES - SCOP	E OF CRN R	EGISTRATION	CONTINUED			ens (Tenster)
Valve Series	Valve Models	Material Description	Material Specification	Design Code	Size Range	End Connections	CRN MAWP at 100F (Note 1)	CRN MAWP at 406F (Note 1)	MDMT	Design Report #
77-AR	77-AR	Bronze and Brass	ASTM B584-C84400 ASTM B16-C36000	ASME B31.3 MSS SP-110	1/4" thru 2"	NPT, Solder	600 psig	425 psig	- 20F	R-0605-10
32-100	32-100	Bronze and	ASTM B584-C84400	ASME B31.3	1/4" thru 2"	NPT, Solder	400 psig	285 psig	- 20F	R-0605-11
32-200	32-200	Brass	ASTM B16-C36000	MSS SP-110						
50GB	50GB GB50 GB50-A	Bronze and Brass	ASTM B584-C84400 ASTM B16-C36000	ASME B31.3 MSS SP-110	1/2" thru 2"	NPT, Solder	250 psig	250 psig	- 20F	R-0605-12
70-600	70-600 70-640	Bronze and	ASTM B584-C84400	ASME B31.3	4 / 4" + hm . " 2"	NDT Colder	400 paig	295 paig	205	D 0605 12
70-900	70-900	Brass	ASTM B283-C37700 ASTM B16-C36000	MSS SP-110	1/4" thru 2"	NPT, Solder	400 psig	285 psig	- 20F	R-0605-13
7B	7B-100 7B-300 7B-800	Bronze and Brass	ASTM B584-C84400 ASTM B16-C36000	ASME B31.3 MSS SP-110	1/4" thru 2"	NPT, Solder	400 psig	285 psig	- 20F	R-0605-14
79	79 79-700	Brass	ASTM B283-C37700 ASTM B16-C36000 ASTM B75-C12200	ASME B31.3 ASME B31.5 MSS SP-110	3/8" thru 3-1/8"	Tube	500 psig	N/A	ASME B31.5 Grp. 2	R-0605-15

Note 1: The pressure-temperature ratings shown are the maximum CRN pressure-temperature ratings. In all cases the MAWP may be limited by the seat or seal material or other considerations. Please consult Conbraco / Apollo valve literature. Note 2: See attached list of manufacturing locations applicable to this CRN.

ie 2. See attached list of mandiacturing locations applicable to this Sixty.

THIS IS PART OF

CRN OC 10908. SADD 10

Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Program

CERTIFICATE



TUV Rheinland of North America, Inc.

1300 Massachusetts Avenue, Suite 103, Boxborough, MA 01719



Hereby certifies that



Conbraco Industries, Inc.



701 Matthews-Mint Hill Road Matthews, NC 28105

has established and maintains a quality management system for the

Design and Manufacture of Flow and Pressure Relief Valves for Residential, Industrial and Medical Applications Under the Apollo Trademark; The Provision of Contract Calibration Services

An audit was performed and documented in Report No 2418. Proof has been furnished that the requirements according to

ISO 9001:2008

are fulfilled.

Further clarification regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by contacting TRNA.

Certificate Registration No.

74 300 2418

Certificate Issue Date

December 01, 2015

Certificate Expiration Date **September 14, 2018**

ANAB ACCREDITE MANAGEMENT SYSTEMS CERTECATION BODY

Revised 11/30/2015 Certification Decision 11/30/2015 Certification of Management Systems

APPENDIX



TUV Rheinland of North America, Inc.

1300 Massachusetts Avenue, Suite 103, Boxborough, MA 01719

This appendix lists the sites certified under Certificate Number

THIS IS PART OF CRN o C. (090 & S. 420) DIO Technical Standards & Sefety Authority Boilers & Pressure Vessels Safety Program

74 300 2418, valid until September 14, 2018

For



Conbraco Industries, Inc.



SITE ADDRESS	ACTIVITIES RELATING TO:				
701 Matthews-Mint Hill Road	Corporate HQ; Sales and Customer				
Matthews, NC 28105	Service				
1418 S. Pearl Street	Design, Manufacturing, Calibration &				
Pageland, SC 29728	Distribution and Customer Service				
1509 South Van Lingle Mungo Blvd	Foundry & Machining Operations				
Pageland, SC 29728	Foundry & Machining Operations				
125 Highway 501 East	Foundry & Manufacturing Operations				
Conway, SC 29526	Foundry & Manufacturing Operations				

This appendix is only valid in conjunction with the referenced certificate.

Revised 11/30/2015 Certification Decision Date 11/30/2015



Certification of Management Systems

Page 1 of 1