

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300 Fax.: 416.231.1626 Toll Free: 1.877.682.8772 www.tssa.org

October 17, 2019

Ryan Taylor CONBRACO INDUSTRIES 1418 PEARL STREET PAGELAND SC 29728 US

Service Request Type.: BPV-National AB Service Request No.: 2634138 Your Reference No.: Registered to.: CONBRACO INDUSTRIES

Dear Ryan Taylor,

Please find enclosed the original response from AB, registered under the CRN No.: 0C10908.52.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis Administrative Assistant_BPV Engineering Tel.: 416-734-3423 Fax: 416-231-6183 Email :tfrancis@tssa.org



Accepted on: September 18, 2019

Expiry Date: March 07, 2026

September 18, 2019

Attention: Joanna Karpinski TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, tracking number 2019-05079, originally received on July 17, 2019 was surveyed and accepted for registration as follows:

CRN: 0C10908.52

Reg Type: ADDITION TO ACC. FITTING

Drawing No. : TSSA SCOPE OF REGISTRATION

Fitting type: 3-PIECE BALL VALVES

Design registered in the name of : CONBRACO INDUSTRIES INC

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

TSSA Service Request No.: 2634138

The scope of this registration is the addition of the following 3-piece ball valves to CRN 0C10908.52 as identified in the scope of registration and AB-41 statutory declaration form:

- Series 84A and 85A, pressure-temperature rating 1500 psi at 100 oF, code of construction ASME B31.3.
- Series 84B, 84L, 85B, 85C, 85D, 85E, 85G, 85J, and 85K, class 600, code of construction ASME B16.34.
- Sizes 3/4", 1", 1-1/2", 2", and 2-1/2".
- Materials and end connections as listed in the scope of registration.

As per your email on September 9:

- MDMT is -20 °F for valves designed to B31.3.

- Geometry, dimensions, and ends of valve series 85D, 85E, 85G, 85J, and 85K are the same as series 85B; the only difference is the material.

This submission has been accepted for registration based on the following understandings:

- All valves will be built in compliance with ASME B31.3 or B16.34 (as indicated above) in its entirety.
- CD3MN and CD3MWCuN material spec is A995.

The following catalog pages were provided for reference only: Apollo Valves Industrial Products, Carbon/Stainless/Alloy Steel 3-piece Standard Port Ball Valves, Series 84A/B/L and 85A/B/C (36 pages).



September 18, 2019

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

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 registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3344 or fax (780) 437-7787 or e-mail Rudolf@absa.ca.

Sincerely,

Heite Nudolf

RUDOLF, KEITH, P. Eng. DOP Cert. No. D00008862

Aberta Municipal Affairs



STATUTORY DECLARATION Registration of Fittings

ιR	YAN TAYLOR	PROJECT ENGINEER	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.
.,	(name of applicant) CONBRACO INDUSTRIES, INC	(position title) (must be in a position of authority)	
		of manufacturer)	ADOLLO
locate	ed at 1418 S. PEARL STREE	· · ·	
		ant address) I hereunder, which are subject to the Safety	Codes Act
\square	comply with the requirements of $\overline{(}$	ASME B16.34 or ASME B31.3 which s itle of recognized North American Standard)	pecifies the dimensions,
	materials of construction, pressur	e/temperature ratings and identification mar	king of the fittings, or
	are not covered by the provisions	of a recognized North American standard ar	d are therefore manufactured
	to comply with	a	s supported by the attached
	(title of code of	construction or other applicable document)	
	data which identifies the dimensio	ns, materials of construction, pressure/temp	erature ratings and the basis
	for such ratings, and the marking	of the fittings for identification.	
l furth	er declare that the manufacture of t	hese fittings is controlled by a quality control	program which has been
verifie	ed by the following authority,	as being suitabl	e for the manufacture of these
fitting	s to the stated standard. The fitting	s covered by this declaration, for which I see	k registration, are
CAT	EGORY C - 3PC-Standard Pc	ort, Class 600 Ball Valves (sizes 3/4"	to 2-1/2")
		ef description of fittings)	· · · ·
In sup	oport of this application, the following	g information, calculations and/or test data a	re attached:
DRA	WINGS, DESIGN CALCULATIO	NS, TECHNICAL SHEETS, ISO 9001:20	D15 CERTIFICATE
DECL	ARED before me at Ageland	in the state of So	th Caroling CY STR
this _	21 St day of May	nth) , <u>2019</u> (Year)	NOTAR
(print) Nancy Strawn (a Commissioner of Oaths or Notary Pu	iblic)	OF PUBLIC
(sign)	(a Commissioner of Oaths or Notary Pu	iblic) (signature	of applicant)
For A	BSA Office Use Only:		/ ;
NOTE	s: () Code editions a	re 2017 and 2016 respec	Eively.
	best of my knowledge and belief, t ard B51, Clause 4.2, and is accepte	ne application meets the requirements of the d for registration in Category	Safety Codes Act and CSA
Regis	tration Number: 0 C 1 0 9 () 8 . 5 2 Never (Signature of 1	Administrator/SCO)
Date F	Registered: SEP 1 8 2019	Expiry Date:	ar 07 2026
	rmation you provide is necessary only for the ada e Equipment Discipline.	ministration of the programs as required by the Alberta Safe	ty Codes Act and Regulations in the

"See Acceptance Letter for the comments and/or conditions of registration"



Apollo Industrial 3-Piece Standard Port Ball Valves							
Valve Series	Material Specification	Design	Available	End	Technical File		
(requiring certification)		Standard	Sizes	Connections	(Design Report)		
84A	A216-WCB (C. Steel)	MSS SP-110,	3/4" 1" 1-1/2" 2" 2-1/2"		ES1623		
85A	A351-CF8M (S. Steel)	ASME B31.3					
84B	A216-WCB (C. Steel)			NPT SW BW (Sch. 5) BW (Sch. 10) BW (Sch. 40) BW (Sch. 80)	ES1624		
84L	A352-LCC (C. Steel)						
85B	A351-CF8M (S. Steel)						
85C	A351-CN7M (Alloy 20)						
85D	A494-CW12MW (Hastelloy C)	ASME B16.34					
85E	A494-M35-1 (Monel)						
85G	A479-316/316L (S. Steel)						
85J	CD3MN (2205 Duplex)						
85K	CD3MWCuN (2507 Super Duplex)	1					

ተይነብ	
SAFETY CODES ACT - PROVINCE OF ALBERTA	
REGISTRATION OF FITTINGS	
REGISTRATION NO. 0 C 1 0 9 0 8 . 5 2	
DWG. NO. or CAT. NO. TSSA Scope of Regist	ration
TYPE OF FITTINGS 3-Piece Ball Valves	
SEP 18 2019 INITIALS Met Muddly	
Date KEITH RUDOLF, P.Eng. DESIGN SURVEY ENGINEER	

"See Acceptance Letter for the comments and/or conditions of registration"

			La contra la	Dra	wing Numb	pers			Sec Sec.		
Series	Configuration	Valve Size 3/4	Assembly No. 84B14401	Body U259112	End Cap	Stem G472512	Seat 0437400	Stem Bearing D465300	Body Seal	Gland Plate	Configuration Legend -100 Socket Weld
		1	84B14401 84B14501	U259012	L151812	G472512 G473112	D437600	D465300	D471800	1621700	-200 NPT
	84B-100	1 1/2	84B14701	U258912	L151912	G557806	D579800	D465300	D447600	1621800	-300 BW Sch.5
		2	84B14801	U258812	L152412	G473312	D463800	D465300	D471800	1621800	-400 BW Sch.10
		2 1/2 3/4	84B14901 84B24401	U258712	L152912 L150812	G472712	D463900	D465300	D471800	1621904	-500 BW Sch.40 -600 BW Sch.80
		1	84B24401 84B24501	1	L150712		San	ne as 84	B-100		-600 BW Sch.80
	84B-200	1 1/2	84B24701		L150612						5
	1.1.1	2	84B24801		L150512						
		2 1/2	84B24901		L150412						
1.1	1. A	3/4	84B34401 84B34501	-	L151012 L151412						
	84B-300	1 1/2	84B34501 84B34701		L152012						
8		2	84B34801		L152512						
84B		2 1/2	84B34901		L153012						
040	1. State 1.	3/4	84B44401		L151112						
	84B-400	1 11/2	84B44501 84B44701		L151512 L152112						
	040 400	2	84B44801		L152612						0010908.5
4		2 1/2	84B44901		L153112						0010700.0
1	1.1	3/4	84B54401		L151212						
	848 E00	1	84B54501		L151612						
	84B-500	1 1/2 2	84B54701 84B54801	-	L152212 L152712						
		2 1/2	84B54901		L153212						SEP 1 8 2019
		3/4	84B64401	1	L151312						
		1	84B64501	-	L151712						9
	84B-600	1 1/2	84B64701	-	L152312						· · ·
		2 2 1/2	84B64801 84B64901		L152812						
		3/4	84L14401	1	133312				6	See Acc	eptance Letter for the comme
		1	84L14501		Same as					and/	or conditions of registration"
()	84L-100	1 1/2	84L14701		84B-100						
		2	84L14801		04D-100						
- 1		2 1/2 3/4	84L14901 84L24401	-							
		1	84L24401 84L24501								
	84L-200	1 1/2	84L24701	1	Same as						*o
		2	84L24801		84B-200						5
		2 1/2	84L24901								а. С
	84L-300	3/4	84L34401 84L34501	-							
		1 1/2	84L34301 84L34701		Same as						a
		2	84L34801		84B-300						-
84L		2 1/2	84L34901								~
046		3/4	84L44401								
	84L-400	1 1 1/2	84L44501 84L44701	Same as	Same as						
		2	84L44701 84L44801	84B-100	84B-400						
8		2 1/2	84L44901	1							-
		3/4	84L54401								
	84L-500	1	84L54501	-	Same as						
	841-300	1 1/2 2	84L54701 84L54801		84B-500						
	at with a	2 1/2	84L54901								
		3/4	84L64401	1							
		1	84L64501		Same as						а.
	84L-600	1 1/2 2	84L64701 84L64801		84B-600						
		2 1/2	84L64901 84L64901	1							2
		3/4	85B10401	1							C 8
		1	85B10501	-	Same as						
	85B-100	11/2 2	85B10701 85B10801		84B-100						8
		2 1/2	85B10801 85B10901								
	1	3/4	85B20401								×
		1	85B20501		Same as						
	85B-200	1 1/2	85B20701		84B-200						la Sina Sina Sina Sina Sina Sina Sina Sin
		2 2 1/2	85B20801 85B20901		100						0.27
		3/4	85B20901 85B30401	1							
		1	85B30501	1	Same as						
	85B-300	1 1/2	85B30701		84B-300						
		2 2 1/2	85B30801 85B30901		0.0 300						
85B		3/4	85B30901 85B40401	1							
	1	1	85B40501	1	Same as						
1	85B-400	1 1/2	85B40701		84B-400						140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140 - 140
6		2	85B40801	-	04D-400						
		2 1/2	85B40901								
		3/4	85B50401 85B50501	1							
6	85B-500	1 1/2	85B50701	1	Same as						
		2	85B50801		84B-500						2
		2 1/2	85B50901								
		3/4	85B60401 85B60501								1
	85B-600	1 1/2	85B60501 85B60701		Same as						
		2	85B60801		84B-600						
		2 1/2	85B60901	1							1



0010908.52

Certificate of Registration of Quality Management System to ISO 9001:2015

The National Standards Authority of Ireland certifies that:

Conbraco Industries, Inc. 1418 S. Pearl Street Pageland, SC 29728 USA



has been assessed and deemed to comply with the requirements of the above standard in respect of the scope of operations given below:

Design and Manufacture of Fluid Control Products Under the Apollo Trademark; The Provision of Contract Calibration Services

Additional sites covered under this multi-site certification are listed on the Annex (File No. 19.8159)



National Standards Authority of Ireland, 20 Trafalgar Square, Nashua, New Hampshire, NH 03063, USA T +1 603 882 4412

Annex to Certificate Number: 19.8159

Expiry Date: Sep 14, 2021



0010908.52

Scope of Registration:

Design and Manufacture of Fluid Control Products Under the Apollo Trademark; The Provision of Contract Calibration Services

Activity

Central Function, Design, Purchasing, Manufacturing, Distribution, Customer Service, Contract and Internal Calibration

Brass Foundry & Machining Operations

Location

Conbraco Industries, Inc. 1418 S. Pearl Street Pageland, SC 29728 USA File No.: 19.8159

Conbraco Industries, Inc. 1509 South Van Lingle Mungo Blvd Pageland, SC 29728 File No.: 19.8159/A

Corporate HQ, Sales, Customer Service

Steel Foundry & Manufacturing Operations Conbraco Industries, Inc. 701 Matthews Mint Hill Road Matthews, NC 28105 File No.: 19.8159/B

Conbraco Industries, Inc. 125 Highway 501 East Conway, SC 29526 File No.: 19.8159/C

Verified by: Operations Manager