

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

July 25, 2017

CHUCK TYSON CONBRACO INDUSTRIES 1418 PEARL STREET PAGELAND SC 29728 US

Service Request Type.: BPV-National BC

Service Request No.: 2094110

Your Reference No.: ASME BALL VALVE REGISTRATION

Registered to.: CONBRACO INDUSTRIES

Dear CHUCK TYSON,

Please find enclosed the original response from BC, registered under the CRN No.: 0C10908.51.

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,

Joanna Karpinski

Tel: 416-734-3377 Fax: 416-231-6183

Email: jkarpinski@tssa.org



505 - 6th Street, Suite 200 New Westminster, BC V3L 0E1

> Toll Free: 1-866-566-SAFE Fax: (778) 396 - 2064 www.safetyauthority.ca

TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ON M9W 6N9

Date:

July 4, 2017

Account #: 35231 Journal #: 68390

Our File #: 5617739

Attn: TANYA FRANCIS

Re: **Application for Design Registration** 

The design, as detailed in your, TSSA SR# 2094110, for a Fitting is accepted for registration as follows:

Registered To: CONBRACO INDUSTRIES INC

CRN:

0C10908,51

Drawing #: 89FVE4301 etc

## Conditions Of Registration:

Registration addition of Valve series 89FV as per attached scope of registration sheet.

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

## Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on March 07, 2026. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

## **SHARON PETERS**

boiler.designregistration@safetyauthority.ca Design Administration

cc:



## TSSA Scope of Registration

Apollo PowerPress Floating Type Ball Valve	
Valve Series	89FV
Valve Models	89FV
Material Description	Carbon Steel
Material Specification	ASTM A216 Grade WCB & ASTM A108-12L14 (G12144)
Technical File	ES1584 Rev. A
National Standard	ASME B31.3
Size Range	1/2"-2"
End Connection	Press
Max Pressure Range	0 psig - 235 psig
Max Temperature Range	-40°F - 338°F



Technical Standards & Safety Authority Boilers & Pressure Vessels Wali May3 2012 Safety Program