

Suite 600 - 2889 E 12th Ave Vancouver, BC V5M 4T5

Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

MISTER CRN CONSULTING INC. PO BOX 488 MONTAGUE PE COA 1R0 Date: May 12, 2021 Account #: 59720 Journal #: 77556

Attn: MILLER

## Re: Application for Design Registration

The design, as detailed in your, 2777, for a Fitting is accepted for registration as follows:

**Registered To:** AALBERTS INTEGRATED PIPING **CRN:** 0E1965.71 SYSTEMS APAC INC.

Drawing #: Scope of registration

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 18-Dec-2030. 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. Any additional conditions of registration stated in New Brunswick CRN# 0E1965.7Rev2 registration shall apply to BC registration.

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

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:

## **CRN Registration**

Oct. 30, 2020

Model Number	Size Range (inch)	Rated Pressure (psi)	Service Temperature	Drawings
726 Y-Strainer	2, 21/2, 3, 4, 5, 6	200	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-726 166 160a 160c
	8	100		AS-7705B H105 AS-7771 H108b 68
	10, 12, 14, 16	75		G15a G15b 7705TB S819001
C726 Y-Strainer for Copper Tubing (CTS)	2, 2½, 3, 4, 6	150	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-C726 1CH 1C8 1C6 GC4 7705TB S819001
SS-726 Stainless Steel Y-Strainer	21/2, 3, 4, 6	300	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-SS726 1SP 1SQ As-SS8 G15a STB

Shurjoint Grooved Components are to be registered (Category E - Strainers)