

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

## COLTON

STATUTORY DECLARATION Registration of Fittings								
I, _KEVIN FANE, PRESIDENT								
(Name and Position, e.g. President, Plant Manager, Chie	f Engineer)							
of COLTON INDUSTRIES								
Located at 40 CORSTATE AVE., VAUGHAN, ONTARIO, CANADA, L4K 4X2 (Plant Address)	888-300-9155 (Telephone No.)	888-300-9160 (Fax No.)						
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of ASME B16.34	,							
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratir	as identification markin	on the fittings and service.						
or are not covered by the provisions of a recognized North American standard as supported by the attached data which pressure/temperature ratings and the basis for such ratings, the marking of the I further declare that the manufacture of these fittings is controlled by a quality system	identifies the dimension fitting for identification	ons, material of construction, and service.						
which has been verified by the following authority, QAS INTERNAT	IONAL							
The items covered by this declaration, for which I seek registration, are category $\underline{C} - VALV$		type fittings. In support of						
this application, the following information and/or test data are attached as follows: SCOPE OF CRN REGISTRATION, DRAWINGS, CALCULATIONS								
(drawings, calculations, test reports, etc.)								
Declared before me at $\underline{Vayshan}$ in the $\underline{M}$ is the $\underline{M}$ in the $\underline{M}$ is the \underline{M} is the $\underline{M}$ is the \underline{M} is the $\underline{M}$ is the $\underline{M}$ is the $\underline{M}$ is the \underline{M} is the $\underline{M}$ is the \underline{M} is the \underline{M} is t	ni peliof	of Yatic						
(frinted name)	(Signature of	Declarer)						
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the <b>Technical Standards and Safety Act</b> , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category		Dollar Had Prosecci March Salety Schastio						
CRN: 0C10571.5R1								
Registered by: <u>K. Kik</u>	OC.10	5H.SRI						
Dated:	K.	Au						
NOTE: This registration expires on Dec 10/2025	De	<u>c10/15</u>						
PV 09553 (06/04) See notes on registration letter	- Andrew Control - The Control - The Control -	- Second Constraints and a second and an end of the second s second second sec second second sec						
Por Scope. K/K 12/10/15								

## COLTON INDUSTRIES INC. 40 CORSTATE AVE. VAUGHAN, ONTARIO CANADA, L4K 4X2

## SCOPE OF CRN REGISTRATION

Product	Colton	Colton	Material	Design	Size	End	MAWP, psig
Description	Dwg. No.	Model No.	Specification	Code	Range	Connection	(Note 1)
One Piece Ball Valve	R-0568A	B160K	ASTM A216-WCB Carbon Steel	ASME B16.34	1/4" thru 2"	FNPT	2000 psig at 100 F, 250 psig at 406 F
One Piece Ball Valve	R-0568A	B160K-SS	ASTM A351-CF8M Stainless Steel	ASME B16.34	1/4" thru 2"	FNPT	2000 psig at 100 F, 250 psig at 406 F
Three Piece Ball Valve	R-0568B	B380F	ASTM A216-WCB Carbon Steel	ASME B16.34	1/2" thru 2"		2000 psig at 100 F, 250 psig at 406 F, 30 psig at 650 F
Three Piece Ball Valve	R-0568B	B380F-SS	ASTM A351-CF8M Stainless Steel	ASME B16.34	1/2" thru 2"	FNPT, SW	2000 psig at 100 F, 250 psig at 406 F, 30 psig at 650 F



21-Oct-15