

Inspection and Technical Services Manitoba
500 - 401 York Avenue
Winnipeg Manitoba R3C 0P8
T (204) 945-3373
F (204) 948-2309
www.firecomm.gov.mb.ca/codes_steam_pressure.html

October 17, 2013

TSSA 330 Bloor Street West, 14th Floor Centre Tower Toronto, ON M8X 2X4

Attn: Tanya Francis

REGISTRATION OF VALVES AND FITTINGS

Manufacturer: FulFlo Specialties Co.

The design(s) for the following Valves/Fittings has been received by us and has been examined and accepted for registration in the Province of Manitoba as follows.

DRAWING / CATALOGUE	CRN	FILE
FS-706 Misc. Catalog	0C16200.54	33055

An invoice covering survey and registration fees is enclosed.

NOTE: This registration expires July 31, 2023.

This registration is valid until the indicated expiry date 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.

The registration of this design does not relieve the manufacturer, the owner or his agent of the responsibility for the design or construction of a fitting in accordance with the applicable Acts, Codes and Standards. Inspection and Technical Services assumes no responsibility by registering designs, examining plans and/or inspecting equipment or facility.

Yours truly,

Ryan DeLury, C.E.T.

Senior Design Surveyor, Inspection and Technical Services



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

FUIFLO

	STATUTORY DEC Registration of	- '	
David Loc	aputo VP/ Engineering		
"	(Name and Position, e.g. President, Plant Man	nager, Chief Engineer)	
of Fulfio Sp	ecialties Co.		
	(Name of Manufacturer)		
Located at	459 E. Fancy Steet, Blanchester, Ohio USA 45107	937-783-2411	937-783-4983
	(Plant Address)	(Telephone No.)	(Fax No.)
and Pr	emnly declare that the fittings listed hereunder, which are subjectessure Vessels Regulation, comply with all of the requiremer 14, API 526		ards and Safety Act, Boilers
urbiob e	(Title of recognized North American Specifies the dimensions, materials of construction, pressure/tempera		rking the fittings and conject
WHICH	pecilies the dimensions, materials of construction, pressure tempera	ature ratings, identification mai	iking the littings and service,
	not covered by the provisions of a recognized North American as supported by the attached de re/temperature ratings and the basis for such ratings, the marking.	ata which identifies the dimen	nsions, material of construction,
I further decla	re that the manufacture of these fittings is controlled by a quality which has been verified by the following authority, HSB GLC	y system meeting the require	ements of CSA B51-09
	ered by this declaration, for which I seek registration, are category	"C"	type fittings. In support of
this application	, the following information and/or test data are attached as follows:		
TECHNICAL	CATALOG/ DRAWINGS, TEST LABS. FOR BRASS AND C		TAINLESS
	(drawings, calculations, test repo	orts, etc.)	
Declared be	fore me at First National Bank in the	State	_or_Ohio
the <u></u>	day of AD 20_13	· .	
Commission	Notary Public	WILSON State of Ohio	
Oma	Recorded in	xpires: \$ep. 1, 2018 Clinton County	and
	(Signature)	(Signature	of Declarer)
Technical Sta	FOR OFFICE USE O my knowledge and belief, the application meets the requirements andards and Safety Act, Boilers and Pressure Vessels Regulation B51 and is accepted for registration in Category	of the on, and	
CRN:	0016900.54		
Registered b	y: Ry Of		
Dated:	OCT 10, 2013		
NOTE: This	registration expires on 31.2023		



Description:				Hydraulic Bypass Relief Valves		
Series	Catalog Page	Code	ASME Std.	Supporting Documentation		
>	11 thru 19	CSA-B51	B16.5/ B16.34/ B31.1	RCM Technologies report/ packet		
FV	20 thru 26	CSA-B51	B16.5/ B16.34/ B31.1	RCM Technologies report/ packet		
A	27 thru 36	CSA-B51	B16.5/ B16.34/ B31.1	RCM Technologies report/ packet		
Engineering I	pages that support	the Fulflo valve	es above are located on	Engineering pages that support the Fulflo valves above are located on page 4 thru 10 of catalog. Exclude Cast Iron and Brass until later testing.	Brass until later te	sting.

THIS IS PART OF CRN 1016200.5

Technical Standards & Safety Authority
Bollors & Pressure Vessels
Colley Division

Inspection & Boiler & Boiler & Technical Services Pressure Vessel Manitoba

Manitoba THIS IS PART OF CRIN

0C16300 :SY

THE SCOPE OF CRN IN CAT. FS-706

5552 54431/3