

## **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





STATUTORY DEC Registration of F		
Tim Narel, Director of Engineering and Quality Assurance		
(Name and Position, e.g. President, Plant Manag	ger, Chief Engineer)	
of Milwaukee Valve Company Also DBA Hammond Valve		
(Name of Manufacturer)		
Located at 16550 West Stratton Drive, New Berlin WI, 53151 USA	262-432-2800	262-432-2701
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject and Pressure Vessels Regulation, comply with all of the requirements See "Summary of Products"	s of	ds and Safety Act, Boilers
(Title of recognized North American Sta which specifies the dimensions, materials of construction, pressure/temperatu		ng the fittings and position:
or are not covered by the provisions of a recognized North American state as supported by the attached data pressure/temperature ratings and the basis for such ratings, the marking	a which identifies the dimension	ons, material of construction,
I further declare that the manufacture of these fittings is controlled by a quality sansi/ISO ASQ which has been verified by the following authority, Lloyd's Registration, are category C - this application, the following information and/or test data are attached as follows: See attached documents.	gister Quality Assurance	ents of ISO 9001:2008 type fittings. In support of
(drawings, calculations, test reports	; etc.)	
Declared before me at Milwaukee Valve Congany, Inc in the Control of the day of December AD 20 17.	ounty of Waukesha	of State of Wiscons USA
ATRICIAS.  Printed name  (RUEGER (Signature) expires June 29, 2018	(Signature of	Declarer)
FOR OFFICE USE ON. To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, CSA Standard B51 and is accepted for registration in Category	f the Standards and Safety Authority	Boilers and Pressure Vessels Safety Program STERED
CRN: 0C20175.5		tous under wartes a const
Registered by: Wardy In.  Dated: Mar. 14, 2018		20175.5
Dated: May. 14, 2018	Signed:	
NOTE: This registration expires on: May 14 2028	Date:	ar. 14, 2018

NOTE: This registration expires on:

## Summary of Products from Milwaukee Valve Company Also DBA Hammond Valve Submitted for CRN

The Table Below summarizes Milwaukee Valve Company Products being submitted for Canadian Registration Numbers to TSSA. Products are grouped together by valve type. Figure numbers in parentheses are Hammond valve equivalents.

Valve Fig. #	Size Range	Description	ASTM Material Specs	Design Standard
		BRONZE GATES, GLOBES, CHE	CKS	
			Body/Bonnet/Cap	
115 (18647)	3/8" - 3"	Gate, 125 SWP / 200 WOG, Bronze, NRS, Solder Ends	B62 C83600	MSS 5P-80
149 (IB635)	3/8" - 3"	Gate, 125 SWP / 200 WOG, Bronze, RS, Solder Ends	862 C83600	M55 5P-80
1169 (IB648)	3/8" - 3"	Gate, 150 SWP / 300 WOG, Bronze, RS, Solder Ends	B62 C83600	MSS SP-BO
1502 (IB418)	3/8" - 2"	Globe, 125 SWP / 200 WOG, Bronze, RS, Solder Ends	B62 C83600	MSS SP-80
1590T (IB423)	1/2" - 3"	Globe, 150 SWP / 300 WOG, Bronze, RS, Solder Ends	862 C83600	MSS SP-80
1509/1509T (IB912)	3/8" - 3"	Swing Check, 125 SWP / 200 WOG, Bronze, Solder Ends	862 C83600	MSS SP-80
1510T (IB945)	1/2" - 2"	Swing Check, 150 SWP / 300 WOG, Bronze, Solder Ends	B62 C83600	M5S SP-80

