



STATUTORY DECLARATION Registration of Fittings

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.



I,	Tim Narel	
	Director of Engineering & Quality Assurance	(3) Trademarks
(com	npany title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)	
of	Milwaukee Valve Co. Also DBA Hammond Valve	
	(name of manufacturer)	
loca	ted at 16550 West Stratton Drive, New Berlin, WI 53151, USA	
	(plant address)	
	olemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act ck one)	
\boxtimes	comply with the requirements of (See Summary of Products List) which specification (title of recognized North American Standard)	ies the dimensions,
	materials of construction, pressure/temperature ratings and identification marking of the	e fittings, or
	are not covered by the provisions of a recognized North American standard and are there	
_	comply with as supported by the attached data which	1
	materials of construction, pressure/temperature ratings and the basis for such ratings, and	
	for identification.	the marking of the fittings
T 6		which has been worked by the
	ther declare that the manufacture of these fittings is controlled by a quality control program	-
	wing authority, LRQA as being suitable for the manufa	_
state	d standard. The fittings covered by this declaration, for which I seek registration, are all li	ne valves.
In su	pport of this application, the following information, calculations and/or test data are attached	d:
In a	catalog binder	
men	annullius.	
DHO	MARON Store me at Milwaukee Value in the Waukesha County of Sto	ate of Wisconsin
this_	day of	
PAT	(Month) (Year)	2
Porter	(Signature of A	pplicant)
SIZE	OF WIS Commissioner for Oaths) On Commission (September 1997)	
For (Office Use Only * Sinder 20/2 IR.	
	the best of my knowledge and belief, the application meets the requirements of the Safety Cod	des Act and CSA Standard
	Clause 4.2, and is accepted for registration in Category	acs Act and CSA Standard
Regis		ANA HADISAVLJEVIC
Date	Registered: AIIG 2 4 2013 (For the Administrator/C	Chief Inspector of Alberta)

Summary of Products from Milwaukee Valve Company Submitted for CRN in Binder 2 of 2

Table below summarizes Milwaukee Valve Company products being submitted for Canadian Registration Numbers to TSSACODES ACT - PROVINCE OF ALBERTA

Products are grouped together by valve type.

REGISTRATION OF FITTINGS

Hammond Valve is a brand name under the Milwaukee Valve Company corporate umbrella, and we have distinct Hammond
Figure numbers for product which is identical to the Milwaukee Valve Company offering. Where Milwaukee Figure numbers are identical, the product given with corresponding Hammond Figure numbers, the body and other key structural components are identical, the product generally varies only in handle and/or nameplate. Specific product information, e.g. ASTM specifications for material, pressure-temperature ratings, etc., are given in the individual product bulletins/catalog sheets/data sheets presented in the many of product valves.

Attached binder. To assist in cross referencing the Hammond products, we enclose a Hammond Condensed catalog.

DESIGN SURVEY

BRONZE & IRON

Valve Figure Number (Milwaukee)	Milwaukee Catalog/Bulletin Number	Valve Figure Number (Hammond)	Valve Type	Certifications/A pprovals	Design Standard
105	Data Sheet i-1	IB645	Gate, 125 SWP/200 WOG bronze NPT ends		MSS SP-80
148	Data Sheet i-2	IB640	Gate, 125 SWP/200 WOG bronze NPT ends		MSS SP-80
1152	Data Sheet i-3	IB617	Gate, 125 SWP/200 WOG bronze NPT ends		MSS SP-80
1140	Data Sheet i-6	IB646	Gate, 150 SWP/300 WOG bronze NPT ends		MSS SP-80
1141	Data Sheet i-7	IB638	Gate, 150 SWP/300 WOG bronze NPT ends		MSS SP-80
1150	Data Sheet i-8	IB641	Gate, 150 SWP/300 WOG bronze NPT ends		MSS SP-80
1151	Data Sheet i-9	IB629	Gate, 150 SWP/300 WOG bronze NPT ends		MSS SP-80
P900	Data Sheet i-12	n/a	Gate, quick opening, 150 SWP/300 WOG NPT ends		Based on MSS SP-80
P901	Data Sheet i-13	IB610	Gate, quick opening, 150 SWP/300 WOG NPT ends		Based on MSS SP-80
P902	Data Sheet i-14	n/a	Gate, quick opening, 150 WOG		Based on MSS SP-80
502	Data Sheet i-22	IB440	Globe, 125 SWP/200 WOG bronze, NPT ends	3	MSS SP-80
504	Data Sheet i-32	IB463	Angle, 125 SWP/200 WOG bronze, NPT ends		MSS SP-80
590T	Data Sheet i-24	IB413T	Globe, 150 SWP/300 WOG bronze NPT ends		MSS SP-80
591A	Data Sheet i-25	IB434	Globe, 150 SWP/300 WOG bronze NPT ends		MSS SP-80
595T	Data Sheet i-33	IB454T	Angle, 150 SWP/300 WOG bronze NPT ends		MSS SP-80
509/509T	Data Sheet i-35	IB904/IB940	Swing Check, 125 SWP/200 WOG, bronze, NPT ends		MSS SP-80
510T	Data Sheet i-40	IB946	Swing Check, 150 SWP/300 WOG, bronze, NPT ends		MSS SP-80
515	Data Sheet i-42	n/a	Swing Check, 150 SWP/300 WOG, bronze, NPT ends		MSS SP-80
1153	Data Sheet i-15	n/a	Gate, 200 SWP/400 WOG bronze NPT ends		MSS SP-80

1156	Data Sheet i-16	n/a	Gate, 200 SWP/400 WOG bronze NPT ends		SS SP-80
1174	Data Sheet i-17	IB651	Gate, 200 SWP/400 WOG bronze NPT ends	M	SS SP-80
L176	Data Sheet i-18	n/a	Gate, 200 SWP/400 WOG bronze NPT ends	M	SS SP-80
1182	Data Sheet i-19	IB652	Gate, 300 SWP/1000 WOG bronze NPT ends	M	SS SP-80
1184	Data Sheet i-20	IB654	Gate, 300 SWP/1000 WOG bronze NPT ends	M	ISS SP-80
1186	Data Sheet i-21	IB656	Gate, 300 SWP/1000 WOG bronze NPT ends	IV	ISS SP-80
570	Data Sheet i-27	IB413T	Globe, 200 SWP/400 WOG bronze NPT ends	N	ISS SP-80
592A	Data Sheet i-28	IB434	Globe, 200 SWP/400 WOG bronze NPT ends	IV	ISS SP-80
500	Data Sheet i-29	IB415	Globe, 200 SWP/400 WOG bronze NPT ends	IV	ISS SP-80
572	Data Sheet i-30	IB412	Globe, 300 SWP/600 WOG bronze NPT ends	N	ISS SP-80
582	Data Sheet i-34	n/a	Angle, 300 SWP/600 WOG bronze NPT ends	N	ISS SP-80
593A	Data Sheet i-31	IB444	Globe, 300 SWP/1000 WOG bronze NPT ends	N	ISS SP-80
507	Data Sheet i-46	IB949	Swing Check, 300 SWP/600 WOG, bronze, NPT ends	N	1SS SP-80
508	Data Sheet i-45	IB944	Swing Check, 200 SWP/400 WOG, bronze, NPT ends	l _N	1SS SP-80
2882	2882A (i-47)	IR1138HI &	Gate valve, flanged ends, 125 SWP/200 WOG, iron,	N	1SS SP-70
	2882-M (i-48 & i-49)	IR1138	non-rising stem		
	2882-M26 (i-49 & i-				
	50)				
F-2885	F-2885A (i-51),	IR1140	Gate valve, flanged ends, 125 SWP/200 WOG, iron,	1	ISS SP-70
	F-2885-M (i-53)	IR1140HI	rising stem		
F-2981	F-2981A (i-57)	IR116	Globe, 125 SWP/200 WOG, iron, flanged ends		
	F-2981-M (i-58)	IR116HI		l N	ASS SP-85
F-2894	F-2894A (i-55),	IR330	Gate, 250 SWP/500 WOG iron, flanged ends	N	ASS SP-70
	F-2894-M (i-58)	IR330HI			
F-2974	F-2974A (i-60),	IR1124HI	Swing Check, 125 SWP/200 WOG iron, flanged ends	ı	ASS SP-71
	F-2974-M (i-62)	IR1124 IR1937	, .	.000	
	F-2974-M26 (i-62)	HI IR1126			
	F-2974-M13 (I-67)				
	see tab in 3-ring				
Burst Test	binder	n/a	n/a		

AUG 2 4 2013 O C O 8 2 1 3 . 5 2