UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

on single	STONE PROGRAMM	TORMITON THE MEDIC	THE THE PARTY OF T	TV DEDICATE
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES		LAND AND LABRADOR
MANUFACTURERS NAME: MANUFACTURERS ADDRESS	Milwauker Val	Ve Company	Also DBA	Hammand Value
New Berlin WI / Pra	iriedu Sac. WI Mu	huan Zhejjang	P.R. China/To	ngly thering PRChing
A Pipe fittings, including coupling Flanges; all line valves C Valves: all line valves D Expansion Joints, flexible con E Strainers, fillers, separators, i.f. Measuring devices, including pressure transmitters. G Certified capacity-rated pressure relaining component Pressure relaining component Nuclear components: Class SHOW MANUFACTURERS NAM	ngs, tees, elbows, Ys, plugs, un nections, and hose assemblies and steam traps pressure gauges, level gauges ure rellef devices acceptable as ing and fusible plugs ts that do not fall into one of the	lons, pipe caps, or reducers all types sight glasses, levels, or primary over pressure protection above calegories leeling AECB or ASME requirem	Product Ste "5 Product Milway Companion for CR in car	Summary of the for whee Value of Submitted on Renewal "Halog birder.
(3) Trade	mares	W)	FORGED MA CAST C CESCMIBE OT	VELDED WROUGHT DTHER () HER:
LIST OF SUPPORTING DOCUM	IENTATION AND IDENTIFICA	TION OF THE ACTUAL ITEMS	TO BE REGISTERED:	
Various Values		pecifications (S	ee Summa	ry of Products
		10		
responsibility for the quality of the the quality of the quality of the quality of the temperature ratings, and identify manufacture of these fittings is or in part and has been verified declaration conscientiously bell Signature of Declarer: Declared before me at Wash	he end product do solemnly roduct for which registration ication markings are in according to the control of th	Is sought. The dimensions, ordance with the herein name roi Program which extertds to as being suitating that it is of the same force.	contained in this form materials of construct d standards. I further each plant where fab	Is true and to the best of ion, pressure declare that the rication occurs in whole and I make this solemn.
This day of		2 .	PATRICIA S KRUEGER	EΛL
or Notary Public: (sign)	fine Official small to the right)	11 1 1 2 2 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1	THE OF WISCONS	
	This space	for Regulatory Authority use ed after ten (10) years from th	e date of acorpions	OF C
CRN: 0C8213.5 RI	EV3		12/1	740.
FID#: 2134			10/84	213.548643
Notes 1 All littings shall be registered in 2 Each category shall be support forms and one copy of supporting 3. The declaration shall be made it responsibility for the quality of the 4. Quality control programs shall be at a maximum interval of five (5) year.	ed with two Statutory Declaration documentation. by the person having full author and product. he resubmitted for validation		ONTE Z	S BRANCE

Summary of Products from Milwaukee Valve Company Submitted for CRN in Binder 1 of 2

Table below summarizes Milwaukee Valve Company products being submitted for Canadian Registration Numbers to TSSA.

Products are grouped together by valve type.

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

BALL VALVES

Valve Figure Number (Milwaukee)	Milwaukee Catalog/Bulletin Number	Valve Figure Number (Hammond)	Valve Type	Certifications/ Approvals	Design Standard
BA-100	Data Sheet BV-1	8501	Ball, cast bronze, 600 WOG, standard port, 2 pc, NPT ends.		MSS SP-110
BA-475B	Data Sheet BV-21	8901	Ball, cast bronze, 600 WOG, standard port, 2 pc, NPT ends.	UL, FM, AGA, CGA	MSS SP-110
BA-200	Data Sheet BV-9	8201	Ball, cast bronze, 400 WOG, standard port, 2 pc, NPT ends.	UL	MSS SP-110
30BB/BS	30BB/BS Series Bal-7	n/a	Ball, cast bronze, 600 WOG, full port, 3 pc, NPT ends.		MSS SP-110
BA-300/S	Data Sheet BV-11	8604, 8603	Ball, cast bronze, 600 WOG, full port, 3 pc, NPT ends.		MSS SP-110
BA-400/S	Data Sheet BV-16	8301A/8303A	Ball, cast bronze, 400 WOG, full port, 2 pc, NPT ends.		MSS SP-110
20BB/BS	20BB/BS Series Bal-2	8461, 8463	Ball, cast bronze, 600 WOG, standard port, 2 pc, NPT ends.		MSS SP-110
10 Series	Data Sheet in Ball Valve Section	n/a	Ball, one-pc, 2000 WOG, reduced port, NPT ends	API 607	MSS SP-110
20/22 CS/SS Series	20/22 Series Bal-1	8422, 8423, 8433	Ball, 2 pc. 2000/1500 WOG Standard port, NPT ends (22 series is seal welded)	AP1 607	MSS SP-110
30CS/SS	30CS/SS Series BAL-8	8623, 8633	Ball, 3 pc. 1000 WOG, exposed bolt, full port NPT ends.	API 607	MSS SP-110

4-2"

35 Series	35CS/SS BAL-11	n/a	Ball, 3 pc. 2000 WOG, enclosed bolt, standard port, NPT ends	API 607	ANSI B16.34 / MSS SP-110
F20 Series	F20 Series BAL-10	n/a	Ball, 2 pc., full port, flanged ends, ANSI 150# and 300# class	API 607	ANSI B16.34 API 608 MSS SP-72
F90/91	F90/91 Series BAL-3	n/a	Ball, unibody, standard port, flanged ends, ANSI 150# and 300# class.	API 607	ASME B16.34
41 Series	41 Series BAL-5	n/a	Ball, 2 pc. Seal welded, 2000/1500 WOG standard & full port and SW ends	API 607	ASME B16.34
Burst Test Data	n/a				

OC BONDON

BUTTERFLY VALVES

	Catalog/Bulletin Number	Valve Figure Number (Hammond)		Certifications/A pprovals	Design Standard	29 0 74
Performance	·	Uses same figure no. as	High pressure butterfly valve with offset seat, stem and disc design. Wafer and		MSS SP-68	25-24" for#15 25-16" for#30
	section	Milwaukee	lug design, ANSI 150# and 300# class.			
BB2-100 Butterball	Data Sheet BFV-15	n/a	Butterball, cast bronze, 175 psi, 1 piece, NPT ends.	UL, CSA	B31.3 KR	
Resilient Seated	ML & MW Series, CL	5000, 6000	Phenolic-backed Rubber-lined Butterfly	ABS	MSS SP-67, API 609	M 2-12"
Butterfly Valves,	& CW Series, HL & HW	,	Valve, one-pc body, 2 pc. Stem, lug &	(American		C:2"-12"
M, C,H, O, & U	Series, O Series, and U		wafer, various ratings from vacuum to	Bureau of		HL: 2"-12"
Series	Series		250 psig	Ship Building)		0.2-12
				type certification		U, 2-12

For Pressure rating, see Document 201214

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 TSSA. Products are grouped together by valve type.

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

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		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
59 5 T	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

				/ 3 /
1156 1174	Data Sheet i-16	n/a	Gate, 200 SWP/400 WOG bronze NPT ends	MSS SP/80
1174	Data Sheet i-17	(B651	Gate, 200 SWP/400 WOG bronze NPT ends	MSS SP-80
1176	Data Sheet i-18	n/a	Gate, 200 SWP/400 WOG bronze NPT ends	MSS SP-80 C
1182	Data Sheet i-19	IB652	Gate, 300 SWP/1000 WOG bronze NPT ends	MSS SP-80
1184	Data Sheet i-20	IB654	Gate, 300 SWP/1000 WOG bronze NPT ends	MSS SP-80
1186	Data Sheet i-21	IB656	Gate, 300 SWP/1000 WOG bronze NPT ends	MSS SP-80
570	Data Sheet i-27	IB413T	Globe, 200 SWP/400 WOG bronze NPT ends	MSS SP-80
592A	Data Sheet i-28	IB434	Globe, 200 SWP/400 WOG bronze NPT ends	MSS SP-80
600	Data Sheet i-29	IB415	Globe, 200 SWP/400 WOG bronze NPT ends	MSS SP-80
572	Data Sheet i-30	IB412	Globe, 300 SWP/600 WOG bronze NPT ends	MSS SP-80
582	Data Sheet i-34	n/a	Angle, 300 SWP/600 WOG bronze NPT ends	MSS SP-80
593A	Data Sheet i-31	IB444	Globe, 300 SWP/1000 WOG bronze NPT ends	MSS SP-80
507	Data Sheet i-46	IB949	Swing Check, 300 SWP/600 WOG, bronze, NPT ends	MSS SP-80
508	Data Sheet i-45	IB944	Swing Check, 200 SWP/400 WOG, bronze, NPT ends	MSS SP-80
2882	2882A (i-47)	IR1138HI &	Gate valve, flanged ends, 125 SWP/200 WOG, iron,	MSS 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,	MSS 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		MSS SP-85
F-2894	F-2894A (i-55),	IR330	Gate, 250 SWP/500 WOG iron, flanged ends	MSS SP-70
	F-2894-M (i-58)	IR330HI		
F-2974	F-2974A (i-60),	IR1124HI	Swing Check, 125 SWP/200 WOG iron, flanged ends	MSS SP-71
	F-2974-M (i-62)	IR1124 IR1937		1
1	F-2974-M26 (i-62)	HI IR1126		
	F-2974-M13 (I-67)			
	see tab in 3-ring			
Burst Test	binder	n/a	n/a	