





I, _	Tim Narel
	Director of Engineering & Quality Assurance
(comp	pany 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)
locate	
do ao	(plant address) lemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act
	k one)
\boxtimes	comply with the requirements of (See Summary of Products List) which specifies the dimensions, (title of recognized North American Standard)
	materials of construction, pressure/temperature ratings and identification marking of the fittings, or
	are not covered by the provisions of a recognized North American standard and are therefore manufactured to
	comply with as supported by the attached data which identifies the dimensions,
	materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings
	for identification.
I furth	ner declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the
follov	ving authority, LRQA as being suitable for the manufacture of these fittings to the
stated	standard. The fittings covered by this declaration, for which I seek registration, are all line valves.
In sup	port of this application, the following information, calculations and/or test data are attached:
	atalog binder.
- CAN	
DECK	ARED books me at Milwaukee Valve in the Wautesha County of State of Wiscons's
7.	
KR	day of <u>December</u> , <u>2013</u> (Month) (Year)
(print)	Partie as Krugger - Noteny Riblic (Signature of Applicant)
(algn)	(Signature of Applicant)
For O	ffice Use Only
	best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard Clause 4.2, and is accepted for registration in Category
Regist	ration Number: 0 C 0 8 2 1 3 5 2 Laure P. ANA HADISAVUEV
Date R	Registered: (For the Administrator/Chief Inspector of Alberta) Expiry Date: ko 51.0023
	ion you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Boiler Discipline.

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

OPA

SAFETY CODES ACT - PROVINCE OF ALBERTA

Table below summarizes Milwaukee Valve Company products being submitted for Canadian Registration Numbers to TESACISTRATION OF FITTINGS
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, or structural 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.

January of product

Elin a

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)	API 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

35 Series	35CS/SS BAL-11	n/a	Ball, 3 pc. 2000 WOG, enclosed bolt,	API 607	ANSI B16.34
			standard port, NPT ends		MSS SP-110
F20 Series	F20 Series BAL-10	n/a	Ball, 2 pc., full port, flanged ends, ANSI 150#	API 607	ANSI B16.34 API 608
			and 300# class		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				

BUTTERFLY VALVES

Valve Figure Number (Milwaukee)	Milwaukee Catalog/Bulletin Number	Valve Figure Number (Hammond)	Valve Type	Certifications/A pprovals	Design Standard
HPBV (High Performance Butterfly Valves)	Data Sheets in Butterfly Valve section	Uses same figure no. as Milwaukee	High pressure butterfly valve with offset seat, stem and disc design. Wafer and lug design, ANSI 150# and 300# class.		MSS SP-68
BB2-100 Butterball	Data Sheet BFV-15	n/a	Butterball, cast bronze, 175 psi, 1 piece, NPT ends.	UL, CSA	WW-V-1967
Resilient Seated Butterfly Valves, M, C,H, O, & U Series	ML & MW Series, CL & CW Series, HL & HW Series, O Series, and U Series		Phenolic-backed Rubber-lined Butterfly Valve, one-pc body, 2 pc. Stem, lug & wafer, various ratings from vacuum to 250 psig	ABS (American Bureau of Ship Building) type certification	MSS SP-67, API 609

0008213 52