UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador	
Manufacturers Name: ValMatic Valve & MFG				
Manufacturers Address: 905 S Riverside Dr., Elmhurst, IL 60126				
Plant Locations: 905 S Riverside Dr., Elmhurst, IL 60126, 303 S Rohlwing Rd, Addison, IL 60101 Sateopry of Eithors to be registered. Circle one Category only Title of the Standard of				
A Pige filtings, including	<u>Of Eillings to be registere:</u> couplings tees eleges Ye ok	f. Circle one Category only ge, unions, pipe cape, or reducers	Title of the Standard of Construction	
B Flonges: ell flonges	analytical salarit rivinging to the him	Ref minner lather cates at impression	Generalian	
C Valves: all line valves D Expansion loints, flexit	D Expansion joints, flexible connections, and hose essemblies: all types			
E Streiners, filters, separators, and steem traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure			poon mada	
l transmitters		l American I		
G Certified capacity-rated	pressure relief devices accepta	n on Butterfly Valve		
bollers, pressure vessels, piping and fusible plugs H. Pressure relaining components that do not fall into one of the above categories				
N Nuclear components:	Class 1 Class 2 Class :	□ , (Meating CNSC or ASME require	mants)	
Show Manufacturers	<u>Name, Tradomark, or Loo</u>	o as it will appear on the produc		
	A research to the	TIC.	Forged a Welded b Wrought a Cast a Other a	
ľ	val ine		Describe other:	
ŀ	Your Valle E	zni '		
List of supporting documentation and identification of the actual items to be registered; Bulletin 2000- AWWA Rubber Seated Butterfly valve, design calculation letter and test reports				
Declaration:				
Jason Maclejewski (see note 3) employed by Vel-Matic Velve & MFG and being the person having full authority				
and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature				
ratings, and identification markings are in accordance with the harein named standards. I further declare that the manufacture of these				
fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been				
verified by <u>lioyd's Register</u> as being suitable for that purpose and I make this solemn declaration conscientiously bolleving it to be true, and knowing that it is of the same force and effect as if made under cath.				
Solitoring in to be that, and informing that it is duly able ability and a life to be in this ability and in the solitoring in the total ability and in the solitoring in the				
Signature of Declarer:				
Declared before me at <u>IAI-MATIC VALVE</u> This 28 ^H day of AUGUST 2035 AD OFFICIAL SEAL				
This 38	day of AUGUST	JAMED I	a. Svehla (
Commissioner of Oath		J Notary Public	- State of Illinois	
Or Notary Public: (sign		My Commission Exp	n No. 755576 res September 6, 2037	
<u> </u>	(Affix Official seal to the ri			
This space for Regulatory Authority use. This registration must be revalidated after ten (10) Weigh Hall in Glade of acceptance.				
CRN: 0C25970.5	This registration rites o	Elder	de dae of acceptance.	
FID#:			1501050	
Notes:		Registyred <u>OC</u>	8711D-70	
1	stered in the name of the Manufact	urer. Date Sept 5	7 4042	
2. Each Calegory shell b	supported with two Statutory Deci		pottion Severe	
and one copy of support		Registered by	un deur	
3. The Declaration shall responsibility for the q	es made by the person having full a uplity of the and product	UNDER THE AUT	HEIR TV OF THE	
	ms shall be resubmitted for validatio	n PUBLIC SAFE	TY ACT AND	
	AWWA butterfly valves. 6 Code standards. (DGa		SURE VESSEL AND Sect 1.0 - Fittings Rev.2	
		COMPRESSED GA	AS REGULATIONS	
Li-		ai ang ani di mana di di dika dika dika mataka ang ka n		