IVC INLAND VALVE CORPORATION LTD.

Valves and Valve Automation



COMPANY PROFILE / LIST OF PRODUCTS

WELCOME TO INLAND VALVE

We specialize in locating difficult to find, exotic and specialized valves and actuators for the most demanding applications.

PROVIDING SERVICE FOR MORE THAN 50 YEARS

For more than 50 years, Inland Valve has provided distribution and servicing for some of the most recognized and reputable manufacturers of industrial valves. We serve our customers in the prairie provinces of Western Canada, with our primary focus being the Oil and Gas, Petrochemical and Power Industries.

BALL VALVES

ENFLOW	2" and larger Class 150 – 2500 floating and trunnion designs, 2 and 3 pc bolted bodies, firesafe per API607, API608, API6D, cryogenic.			
McCANNA	McCannaSeal 1/4" – 14" class 150-1500 top entry design. Threaded, weld or flanged ends. "E" Series – 1/2" – 12" class 150 / 300 Unibody or bolted body design, flanged ends.			
MARPAC	Tri Pac" series E325 1/4" – 2" class 800 / 3000 PSI threaded or s/w ends, 3 pc. bolted body.			
MAS	1/4" – 3" 200 PSI to 3000 PSI threaded, compression, solder, and s/w ends. 2" – 6" class 150 / 300 / 600 Unibody or bolted body design, flanged ends.			
STARLINE	1/4" – 8" class 150 – 2500 2 pc. and 3 pc. forged bolted body, firesafe per API 607. Threaded, s/w, b/w and flanged ends.			
VALVE AUTOMATION				
ACCUTORQ	Rack & Pinion double acting and spring return for quarter turn applications. Pneumatic and Hydraulic self contained "ESD's".			
UNITORQ	Rack & Pinion double acting & spring return for quarter turn applications and extended travel to 270°. 304 and 316SS 90 quarter turn models available.			
MONITEUR	Valve position indicators, rotory limit switches, NEMA 4, 4X, 7 and 9.			
GAT	E, GLOBE & CHECK VALVES 2" & SMALLER API 602			
VOCT	1/4'' - 2'' class 800 - 2500 threaded s/w b/w and flanged ends			

VOGT

1/4" - 2" class 800 - 2500 threaded, s/w, b/w, and flanged ends.













DUO-CHEK

EDWARD

ENFLOW

FLOWSEAL

KITZ

M			/OGT
	GATE, GL	OBE & CHECK VALVES 2" & LARGER API 600 / ANSI B16.34	-2
	EDWARD VALVE	2" – 24" class 300 – 4500 bolted and pressure seal bonnet, flanged and b/w ends.	
	BONNEY FORGE	2" – 48" class 150 – 2500 bolted and pressure seal bonnet, flanged and b/w ends.	
76	ENFLOW	2" – 48" class 150 – 2500 bolted and pressure seal bonnet, flanged and b/w end.	-8
8	NEWCO	2" – 48" class 150 – 2500 bolted and pressure seal bonnet, flanged and b/w ends.	- 7
0		WAFER CHECK VALVES	-
0	DUO-CHEK	2" – 72" class 150 – 2500 high performance dual plate. Body style: wafer, lug, retainerless and double flange.	- 10
) (C	MUELLER STEAM	1" – 12" class 150 – 300 – 600 silent check, body style: wafer, lug and globe.	-0
0	CENTERLINE	2" – 48" 150 / 285 PSI resilient seated MSS-SP67 / AWWA C-504-87 section 5.	-1
	FLOWSEAL	2" – 48" class 150 / 300 / 600 high performance double offset design, soft and metal seated, firesafe per API 607.	2
) (C	FLOWSEAL MS	3″ – 24″ class 150 – 300 high performance triple offset design, metal seated.	
		SPECIALTY APPLICATION / CRITICAL SERVICE	
	EDWARD VALVE	 Application – Superior Performance in Steam / High Pressure / High Temperature. Forged steel 1/4" – 4"Y-Pattern globe, check and stop/check, Class 800 – 4500 (economical in-line repairability). Cast steel 2 1/2" – 24" class 300 – 4500 "T" Pattern & "Y" Pattern globe, check and stop/check. Cast steel 2 1/2" – 24" equiwedge gate class 600 – 2500. Continuous Blowdown Valve. 	
	McCANNASEAL	 Application – Critical Service / in-line maintenance / Cryogenic / High Temp. 1/2" – 14" class 150 – 1500 top entry design ball valve. Wide range of materials for body, seat and trim. 	2
	MARPAC	Application – "E-790" High Cycle / Quick change-out or repair / Cryogenic / Fugitive emissions. • 1/4" – 2" double union end ball valve. Pressures to 4500 PSI.	
	VOGT	Application – Flow control / Fugitive emissions / Alkylation (HF). • 1/2" – 2" class 800 – 2500 V-Port Disk / Flow Indicator.	2
000	BSM	 Application – Critical Service / in-line maintenance / Cryogenic / High Temp. / Specialty Alloys – all Made-to-Order with short lead times available. 1/4" – 18" Cl. 150 to API 15000. Temperatures from -196°C to +850°C Wide range of products including: Ball, Gate, DBB, Thru-Conduit, Globe, and Check Valves, Strainers, Needle Valves Wide range of materials for body, seat and trim. 	
Č	ΑLΟΥCΟ	Application – Corrosive Service. • 1/4" – 24" gate / globe / check class 150 – 600.	0
	ANCHOR DARLING	 Application – Critical Service. 2" – 72" Gate, Globe and Check Valve. Pressures to 6000 PSI. 	

INLAND VALVE CORPORATION LTD.

Calgary Ph: 403-228-3883 Email: info@inlandvalve.com

www.inlandvalve.com

Edmonton Ph: 780-437-7035 Fax: 780-438-8026 COM Email: info@inlandvalve.com