DMIC Accumulator Safety Valves are designed with all the standard features required to properly Isolate, drain and relieve hydraulic pressure stored in hydraulic accumulators. The assembly consists of a main isolation ball valve with handle for manual operation. The valve block includes industry standard size CO8-2 cartridge valve cavities for drain valve, relief valve and optional solenoid drain valve. If Solenoid is not being used, a CO8-2 Cavity plug is required. Available upon request. Cartridge valves are not included and alternate cavity ports are available upon request.

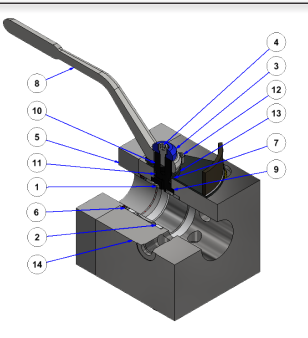
• Standard designs for carbon steel rated up to 6000 psi. Stainless steel and aluminum valve bodies are also available as options.



- A wide array of connection types are available limiting the need for additional accumulator and pressure side adapter fittings. DMIC can also offer ASV valves with SAE J518 flange connections, consult factory for valve dimensions and availability.
- Manifold mounted options are available as special order. This includes multiple valve header manifolds and assemblies.
- Standard valves include drain port and gauge ports, SAE-4 O-Ring Boss. Other sizes available upon request.
- Temperature Range: -60°F to 400°F (Depending on Material Combinations)
- An extensive variety of additional accessories are available as with all DMIC valves including handle type, locks, limit switches etc. See DMIC Ball Valve Catalog for options.

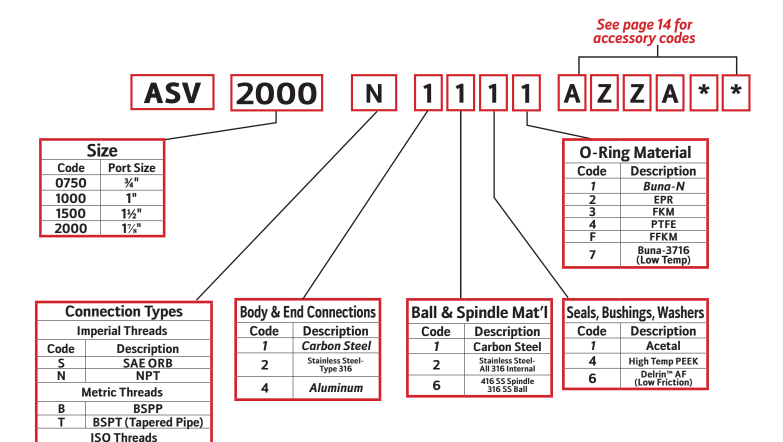
Service Parts BOM

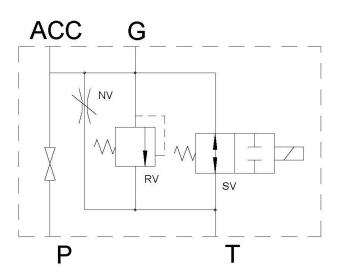
ASV	SERVICE PARTS BOM							
Index	Qty	Description						
1	1	Ball						
2	2	Ball Seal						
3	1	Color Code Cap						
4	1	Color Code Cap Screw						
5	1	End Connection						
6	1	End Connection O-Ring						
7	1	External Glide Washer						
8	1	Handle						
9	1	Internal Thrust Washer						
10	1	Shaft						
11	1	Shaft O-Ring						
12	1	Stop Pin						
13	1	Stop Washer						
14	1	Valve Body						











Note: Changes from Standard Materials may result in changes to temperature and/or pressure rating.

Due to our policy of continual product improvement, the specifications in this catalog may change without notice. When designing by spec, please request a certified print.

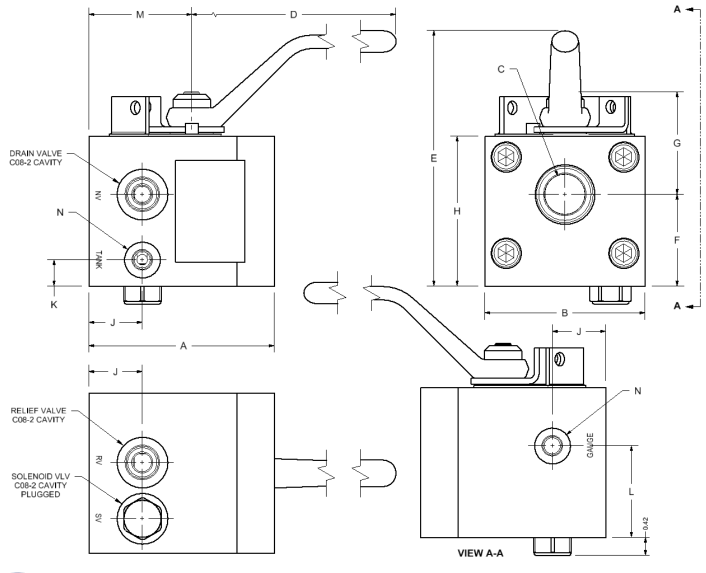
IU

ISO6149

WWW.dmic.com DMIC BALL VALVES CATALOG COPYRIGHT ©2024 DELAWARE MFG. DBV-2403A Page 107 Call Toll Free 1-800-248-3642 In Canada 1-800-320-3642



ASV	ASV Dimensional Information Standard Threaded Connections (6000 PSI)													
Dimeı (Incl		Α	В	С	D	E	F	G	Н	J	K	L	м	N
Port Code(s)	Port Size	Overall Length	Body Width	Bore Size	Handle Length	Overall Height	Bottom to Port Center		Body Height	Ports & Cavities	Port	Port	End To Handle Center	Tank & Gauge Port
Ν	³ /4"	4.34	3.50	0.75	7.00	5.72	2.00	2.29	3.25	1.38	0.61	2.00	2.73	SAE-4
S B	1"	4.34	3.75	0.94	7.00	5.97	2.14	2.39	3.50	1.25	0.61	2.13	2.41	SAE-4
в IU	1 ½"	5.46	4.50	1.50	9.86	7.51	2.25	3.34	4.25	1.25	0.61	2.13	3.00	SAE-4
Т	2"	6.19	5.50	1.88	9.86	8.26	2.71	3.63	5.00	1.25	0.61	2.50	3.18	SAE-4

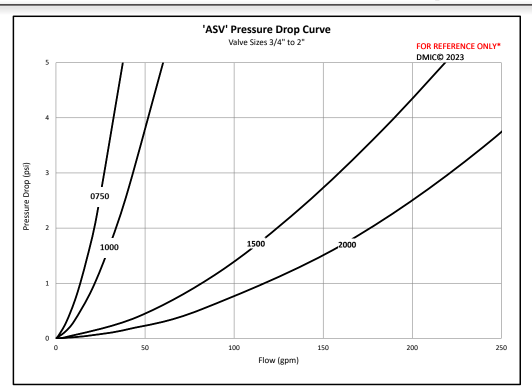


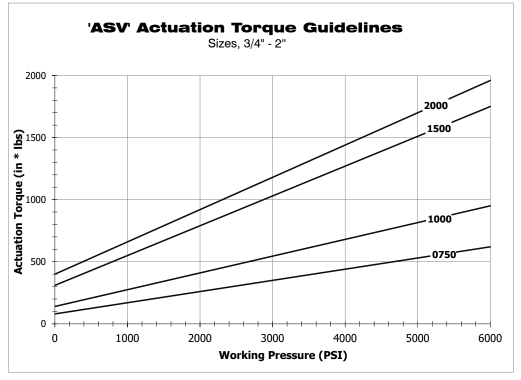


www.dmic.com DMIC Ball Valves Catalog Copyright ©2024 Delaware MFG. DBV-2403A Page 108 CALL TOLL FREE 1-800-248-3642 IN CANADA 1-800-320-3642



Flow Characteristic and Actuation Torque Curves





Due to our policy of continual product improvement, the specifications in this catalog may change without notice. When designing by spec, please request a certified print.



WWW.dmic.com DMIC Ball Valves Catalog Copyright ©2024 Delaware MFG. DBV-2403A Page 109

