Dual Modular Safety Shutoff Valves with Proof of Closure

DMV-D/622 Series DMV-DLE/622 Series









Two normally closed automatic shutoff valves in one housing. Valve 2 (V2) incorporates "proof of closure". Each valve has the following approvals.

UL Recognized

- UL 429
- File #MH16727

CSA Certified

- ANSI Z21.21
- CSA 6.5
- Marked C/I
- File # 157406

FM Approved

- Class 7411
- File # J.I. 3004006

Commonwealth of Massachusetts Approved Product

- Approval code G1-1107-35
- · Gas Safety Shutoff Valve

US and Canadian Models

- DMV-D 702/622 and 703/622
- DMV-DLE 702/622 and 703/622
- 1/2 in. NPT 2 in. NPT

Codes and Standards

This product is intended for installations covered by but not limited to NFPA 86, NFPA 37, NFPA 160, ANSI Z83.4/ CSA 3.7, ANSI Z83.18/CSA 4.9, ANSI Z21.13, CSD-1, UL 795, UL 2200, CAN1-3.1, CGA 3.2, CSA 3.8 or CSA B149.1 and CSA B149.3.

DUNGS is an ISO 9001 manufacturing facility.



Description

The Dual Modular Valve DMV/622 combines two automatic shutoff valves in one compact housing. Valve 2 (V2) incorporates "proof of closure" valve seal overtravel and interlock. Both valves can be wired independently or in parallel.

Valve 1 (V1) of the DMV-D and DMV-DLE series is fast opening and fast closing. Valve 2 (V2) of the DMV-D is fast opening, while V2 of the DMV-DLE is slow-opening for smoother light-off. Max. flow adjustment on V2 provides variable main flow on both models.

Internal profiles and compact design optimize flow and provide a low pressure drop. Two body styles reduce inventory. Directly mounting the following acces-

sories creates a compact valve train without additional piping:

- Pressure regulator
- High and low gas pressure switches
- Valve proving system
- Butterfly control valve

Application

The DMV/622 is recommended for industrial and commercial heating applications that require two safety shutoff valves and "proof of closure" valve seal overtravel and interlock. The DMV Dual Modular Valve is suitable for dry natural gas, propane, butane, air and inert gases.

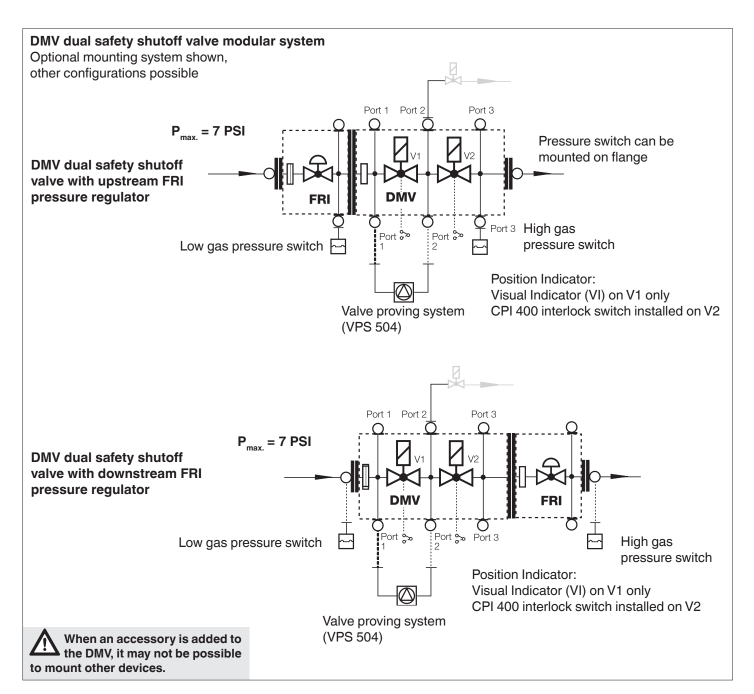
A "dry" gas has a dew point lower than +15 °F and its relative humidity is less than 60 %.

DMV-D/622	Two normally closed automatic shutoff valves in one housing. Valve 2 (V2) incorporates "proof of closure".
	V1 and V2 are fast opening, fast closing. Adjustable max flow with V2.

DMV-DLE/622 Two normally closed automatic shutoff valves in one housing. Valve 2 (V2) incorporates "proof of closure". V1 fast opening, fast closing. V2 is slow opening, fast closing. Adjustable max flow and adjustable initial lift with V2.

Specifications

Pody sizes	DMV 701	DMV 702	DMV 703			
Body sizes Pipe size / Thread	1/2" - 1" NPT	1" - 2" NPT	1" - 2" NPT			
Max. operating pressure	7 PSI (500 mbar) UL,		360 mbar) CSA			
Max. body pressure	15 PSI (1000 mbar)	(-				
Max. close off pressure	7 PSI (500 mbar) UL,	FM 5 PSI (3	360 mbar) CSA			
Electrical ratings (+10 % / -15 %)	110 - 120 VAC @ 50 - 24 VAC @ 50 - 60 Hz;	60 Hz	·			
Power ratings		DMV 701: 45 VA DMV 702: 65 VA DMV 703: 80 VA Ratings shown are total power consumption for both valves inclusive. Inrush and full load current have the same VA rating.				
Enclosure rating	NEMA Type 12					
Electrical connection	DIN-connector with 1/	2" NPT conduit a	dapter (order separately)			
Operating time	100 % duty cycle					
Closing time	<1s					
Opening time (to max. flow)	DMV-D/622 DMV-DLE/622	V1 & V2 < 1 s V1 < 1 s; V2 /	Adjustable to approx. 10 to 20 s at 70 °F			
Initial lift adjustment	Adjustable on V2	DLE only; app	rox. 0 to 70 % of total flow			
Max. flow adjustment	Adjustable on V2 approx. 5 to 100 % of total flow					
Materials in contact with gas	Housing: Aluminium, Steel Sealings on valve seats: NBR-based rubber					
Ambient temperature rating	-40 °F to +150 °F (-40 °C to +65 °C)					
Installation position	Safety shutoff valve fro	Safety shutoff valve from vertically upright to horizontal				
Gas filter (optional)	Replaceable integral gas filter (50 micron) in inlet of DMV or Pre-Mount Filter Block for DMV 702 and 703. (Cannot be used with FRI directly mounted to the DMV)					
Gas strainer (standard)	Installed in the housing upstream V1 (23 mesh)					
Proof of closure switch Factory mounted and calibrated	SPDT switch with indic	cation lamps;	AC max. 10A resistive @ 120 VAC AC max. 8A inductive @ 120 VAC			
Position indication	Visual indicator (VI)					
Test ports / Pressure switch mounting ports	G 1/8 ISO 228 ports available on both sides. Each side has one port upstream V1, one between V1 and V2, one downstream V2, and one on each flange.					
Valve proving system	Requires VPS 504; mounts directly to either side of DMV					



FRI Gas pressure regulator

Mounting the FRI series gas pressure regulator directly to the DMV dual safety shutoff valve is possible with a mounting kit.

The FRI pressure regulator can be installed upstream or downstream of the DMV dual safey shutoff valve depending on application requirements.

FRI mounting kit for DMV FRI 705 - 707/6 to DMV 701/622 Order No. 219967

FRI 710-712/6 to DMV 702/6220 + DMV 703/622 Order No. 219968

Additional Accessories

VPS 504

Valve proving system (approved by some authorities having jurisdiction in lieu of vent valve and "proof of closure" e.g. FM, IRI).

Integral gas filter (optional) 50 micron gas filter

Pre-Mount Filter (optional) 50 micron gas filter

GAO/GMH/GML A2 gas pressure switch

Position indication Visual indicator (VI)

DMK butterfly control valve

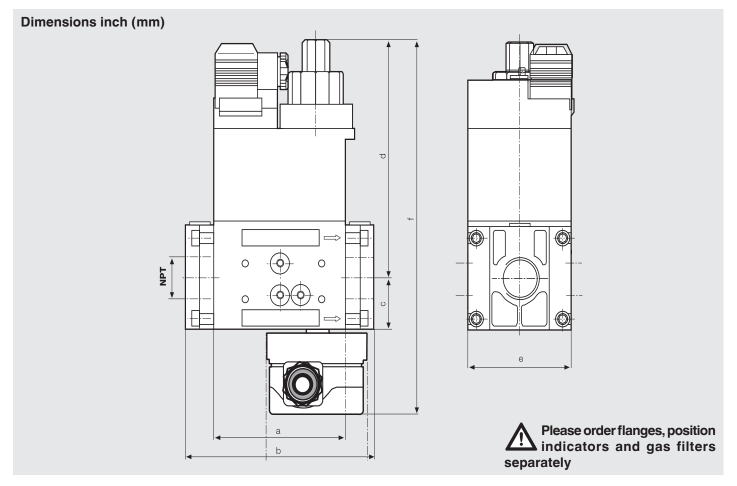
Mounts directly downstream of DMV to modulate gas flow. Requires actuator. Use DMA actuator with DMK butterfly valve.

DMV D(LE) 7xx/622 VLA (with vent line adapter)

Factory installed vent line adapter which integrates a vent line connection with the DMV series.

Adapters

- 1/4" NPT adapter (225047)
- 1/2"NPT Pilot gas adapter; Checkflow requirements. (225043)
- G 1/8" Test nipple (219008)
- Port 3 Pressure switch mounting adapter (273777)



Туре	110-120 VAC @ 50-60 Hz	24 VAC 50-60 Hz Order	24 VDC Order	Power* [VA]				n s [inch] ns [mm]	l		Weight [lbs] [kg]
	Order No.	No.	No.		а	b**	С	d	е	f	. 51
DMV-D 701/622	267061	upon request	upon request	45	3.7 93	5.6 141	1.4 35	5.3 134	2.9 73	9.5 241	4.6 2,1
DMV-D 702/622	267016	upon request	upon request	65	4.9 124	6.9 / 7.9 174 / 201	1.8 45	5.9 150	3.9 101	10.4 263	10.1 4,6
DMV-D 703/622	267022	upon request	upon request	80	4.9 124	6.9 / 7.9 174 / 201	1.8 45	7.5 190	3.9 101	12.0 303	12.1 5,6
DMV-DLE 701/622	267067	upon request	upon request	45	3.7 93	5.6 141	1.4 35	6.3 160	2.9 73	10.5 267	4.8 2,2
DMV-DLE 702/622	267019	upon request	upon request	65	4.9 124	6.9 / 7.9 174 / 201	1.8 45	6.7 179	3.9 101	11.2 310	10.3 4,7
DMV-DLE 703/622	267025	upon request	upon request	80	4.9 124	6.9 / 7.9 174 / 201	1.8 45	8.6 218	3.9 101	13.1 331	12.3 5,7

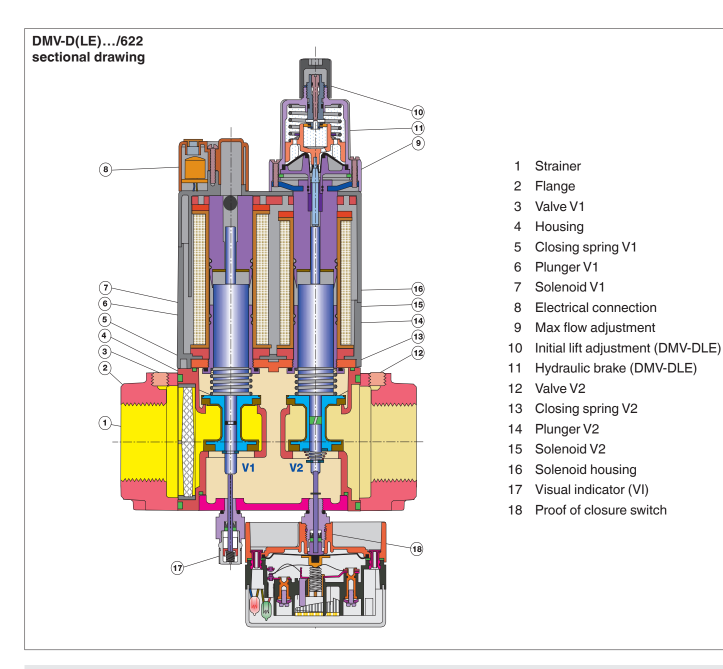
Inrush current and full load current have the same VA rating. DMV 702/703 with 1" or 1 - 1/4" flange: 6.9" / DMV 702/703 with 1 - 1/2" or 2" flange: 7.9"

Valve Description	Flange	NPT	Rp
DMV-701/602	1/2"	222371	222341
DMV-701/602	3/4"	222368	222342
DMV-701/602	1"	221999	222001
DMV-702/6 & 703/602	1"	222369	222343
DMV-702/6 & 703/602	1 1/4"	222370	222344
DMV-702/6 & 703/602	1 1/2"	222003	221884
DMV-702/6 & 703/602	2"	221997	221926

DIN-Connector	210319
Visual indicator	266949

Integral gas filter (50 micron)	P/N
DMV-701/602	214276
DMV-702/602	214525
DMV-703/602	214525

Pre-Mount Filter	P/N
DMV-701/602	232440
DMV-702/602	226342
DMV-703/602	226342
Pre-Mount	P/N
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replacement filter	1 /14
	238653
replacement filter	
replacement filter DMV-701/602	238653



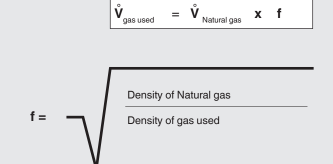
Pressure drop for other gases

To determine the pressure drop when using a gas other than natural gas, use the flow formula below and f value located in the table below to determine

the "corrected" flow rate in CFH through the valve for the other gas used. For example, when using propane, divide the volume (CFH) of propane required for the application by the calculated value

f (f = 0.66 for propane). Use this "corrected" flow rate and the flow curve on the next page to determine pressure drop for propane.

Determining equivalent flow through valves using another gas

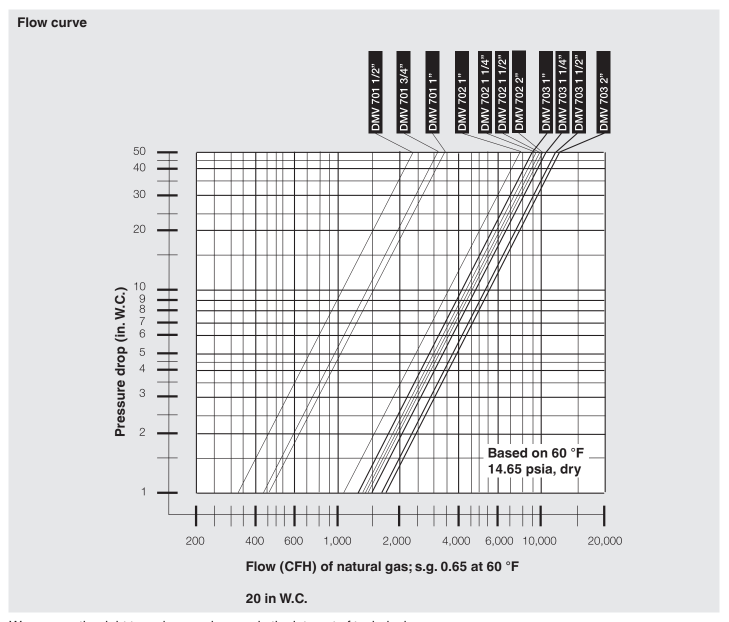


Type of gas	Density [kg/m³]	s.g.	f	
Natural gas	0.81	0.65	1.00	
Butane	2.39	1.95	0.58	
Propane	1.86	1.50	0.66	
Air	1.24	1.00	0.80	

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We reserve the right to make any changes in the interest of technical progress.

