

Combustion Controls

Accessories & Replacement Page 10

Content

Content Page 1
Approvals Page 1
Attention Page 1
Specification Page 2
Mounting Page 3
Painting Valve Page 3
Protection from Radiant Heat Page 4
Wiring Page 4
Proof of Closure Switch Page 5
Valve Adjustment Page 6
Valve Leakage Test Page 7
Flow Curve Page 8
Pressure Drop for other Gases Page 8
Pulse Fired Application Page 9
Multiple Burner Applications Page 9

Approvals



UL Recognized Component: File No. MH16727



CSA: Certified File No.157406

FM Approved: Report J.I.1Z6A0.AF

Commonwealth of Massachusetts Approved Product Approval code G1-1107-35

Attention







Explanation of symbols

1, 2, 3 ... = Action = Instruction The installation and maintenance of this product must be done under the supervision of an experienced and trained specialist. Never perform work if gas pressure or power is applied, or in the presence of an open flame.

Please read the instruction before installing or operating. Keep the instruction in a safe place. You find the instruction also at www. dungs.com If these instructions are not heeded, the result may be personal injury or damage to property.

Any adjustment and applicationspecific adjustment values must be made in accordance with the appliance-/boilermanufacturers instructions.







Check the ratings in the specifications to make sure that they are suitable for your application.

On completion of work on the safety valve, perform a leakage and function test.

This product is intended for installations covered by, but not limited to, the following fuel gas codes and standards: NFPA 54, IFGC (International Fuel Gas Code), or CSA B149.1 (for Canada) or the following equipment codes and standards: CSD-1, UL 795, NFPA 86, NFPA 37, ANSI Z83.4/CSA 3.7, ANSI Z83.18, ANSI Z21.13/CSA 4.9, or CSA B149.3 (for Canada).

1 ... 12

Specification

DMV-ZRD/612

Two normally closed safety shutoff valves in one housing. V1 with proof-of-closure. V1 and V2 are fast opening, fast closing. Two stage and adjustable max. flow on V2.

DMV-ZRDLE/612 Two normally closed safety shutoff valves in one housing. V1 with proof-of-closure. V1 fast opening, fast closing. V2 is a two stage, slow opening, fast closing valve. Adjustable max. flow and adjustable initial lift with V2.





Max. Operating Pressure MOP = 7 PSI (500 mbar) UL; FM MOP = 5 PSI (360 mbar) CSA Max. Close-off Pressure 10 PSI (750 mbar)

Electrical Ratings Available

Power Consumption with all coils

110 - 120 VAC / 50 - 60 Hz

DMV-ZRD(LE) 701: 70 VA

DMV-ZRD(LE) 702: 85 VA

DMV-ZRD(LE): 703: 115 VA

Operating time

100 % duty cycle

energized





Ambient Temperature -20 °F ... +150 °F (-30 °C ... +65 °C)

Gases

Dry, natural gas, propane, butane; other noncorrosive gases. A"dry"gas has a dew point lower than +15 °F and its relative humidity is less than 60 %. **Materials in contact with Gas** Housing: Aluminium, Steel, free of nonferrous metals. Sealings on valve seats: NBR-based rubber.



Classification of Valve V1 and V2 Safety Shutoff Valve: UL 429, FM 7400 & ANSI Z21.21 • CSA 6.5 C/I Valves Closing Time (Valve 1 & Valve 2)

<1 s

Opening Time DMV-ZRD: V1 & V2 < 1 s DMV-ZRDLE: V1< 1 s; V2 10 to 20 s at 70 °F **Max. Flow Setting**

(DMV-ZRD & DMV-ZRDLE) Valve 2, Stage 1: <5 to 30 % of flow;

<5 to 20 % of stroke. Valve 2, Stage 2: <5 to 100 % of flow; <5 to 100 % of stroke. Initial Lift Adjustment (DMV-ZRDLE only; V2 ONLY) Adjustable on V2: Stage1: 0 to 70 % of total flow; 0 to 35 % of stroke.

Enclosure Rating IP 65/NEMA Type 12



Proof of Closure Switch



Strainer 23 Mesh, installed in the housing upstream V1

Proof of Closure Switch with visual indication

SPDT mounted to valve 2, 10 A res, 8 FLA, 48 LRA @ 120 VAC

Electrical Connection

DIN-connector (Order No. 210-319) required. M20 - 1/2 NPT Adapter (Order No. 249-671) required for a conduit connection. Order parts separately.



	Additionally Require	ed Electrical Parts
	Description	Order No.
	DIN Connector	210-319
	Conduit Adapter	249-671

Mounting

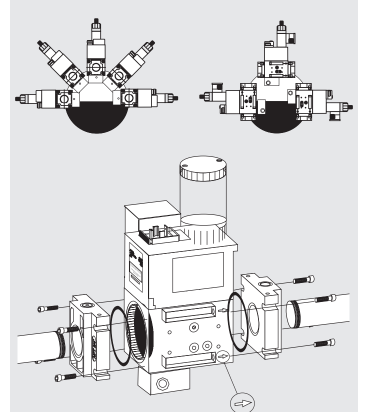
Setup

- 1. Examine the DMV valve for shipping damage.
- 2. The main gas supply must be shutoff before starting the installation.
- 3. The inside of the DMV valve, the flanges, and piping must be clean and free of dirt. Remove all dirt and debris before installing the DMV valve. Failure to remove dirt / debris could result in valve damage or improper performance.

Recommended Procedure to Mount the Flanges

- 1. Unpack the DMV valve and remove the socket cap head screws.
 - For DMV 701: use 5 mm hex wrench for M6 screws For DMV 702/703: use 6 mm hex wrench for M8 screws
- 2. Remove the two white protective plastic covers.
- 3. Verify the o-rings and the grooves are clean and in good condition.
- 4. Install the DMV valve with the gas flow matching the direction indicated by the arrows on the casting.
- 5. Mount the DMV solenoid from vertically upright to horizontal.
- 6. Clean the mounting surface of the flanges.
- 7. Mount the flanges to the DMV valve.
- 8. Tighten the screws in a crisscross pattern. See table for recommended torque!

Installation position



Do not overtighten the screws. Follow the maximum torque values below.

If the flow is not in the same direction of the arrows, the valves will not operate properly.

[lb-in]	Recommended Torque System Accessories	M6	M8	Screw Size
-X		62 lb-in	134 lb-in	[lb-in]

Recommended Piping Procedure

- Use new, properly reamed and threaded pipe free of chips.
- Apply good quality pipe sealant, putting a moderate amount on the male threads only. If pipe sealant lodges on the valve seat, it will prevent proper operation. If using LP gas, use pipe sealant rated for use with LP gas.
- Do not thread pipe too far. Valve distortion and/or malfunction may result from excess pipe in the valve body.
- Apply counter pressure only a parallel jaw wrench only to the flats on the flange when connecting to pipe.
- Do not overtighten the pipe. Follow the maximum torque values listed below.

[lb-in]	Recommended Torque for Piping	1/2"	3/4"	1"	11/4"	11/2"	2"	NPT pipe
		375	560	750	875	940	1190	[lb-in]

• On completion of work on the DMV valve, perform a leakage test. (See "Valve Leakage Test")

Painting Valve

- It is not recommended that this valve be painted. Painting covers date codes and other labels that identify this valve.
- If the valve needs to be painted, a paint free of volitile organic componants (VOC's) must be used. VOC's can damage valve o-rings, resulting in external gas leakage over time.
- During the painting process, use measures that will allow the valve's date code and other labeling information to be legible after the paint is dry.

M/CD • Karl Dungs Inc. • DMV-ZRD(LE) 7./612 • Edition 2012.06 • P/N 80139

Protection from Radiant Heat

- Radiant heat must be considered as a heat source that could result in an ambient temperature higher than the rating of this valve.
- Provide propor shielding to protect against radiant heat.

Wiring

Wiring Procedure for V1 and V2 stage 1

- 1. Disconnect all power to the valves before wiring to prevent electrical shock and equipment damage.
- 2. Attach flexible 1/2" NPT conduit to the DIN connector.
- 3. Route 14 or 16 guage wire rated for at least 75 °C (167 °F) through the conduit and the DIN connnector.
- 4. Connect the wiring to the appropriate screw terminals in the DIN connector.
- 5. Plug the DIN connector onto the terminals. Fasten the DIN connector with the screw supplied.

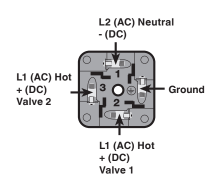
All wiring must comply with local electrical codes, ordinances and regulations.

Wiring Procedure for V2 stage 2

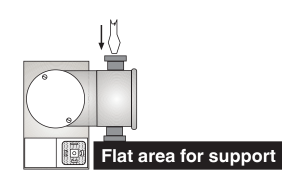
- 1. Remove the junction box cover to expose the three terminals
- 2. The coil can be rotated to accommodate a conduit connection in any position.
- 3. Use only one of the knock-outs for connecting conduit to the junction box. Support the opposite side of the junction box when removing the knock-out.

DIN Connector

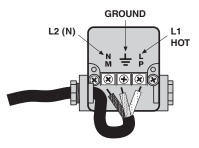
screw terminal connections



- 4. Run 14 or 16 guage wire rated for 95 °C (200 °F) through the conduit and attach 1/2" NPT conduit to the junction box.
- 5. Use appropriate tools to connect the conduit fitting to the junction box.
- 6. Make electrical connections to the terminals using the wiring diagram.
- 7. Replace junction box cover.



The second stage coil must be integrated into the Flame Safeguard shutdown circuitry so that during any shutdown, voltage to ALL coils is removed; this will allow both valves to close.



Proof of Closure Switch

Location

The proof of closure switch is factory installed on valve 1 of the DMV, it visually and electrically indicates valve position. When the valve is closed (NO position) an orange light is visible, when the valve is open (NC position) a green light is visible.

Conduit Connection

- Before connecting conduit to the proof of closure switch, position the proof of closure switch so that there is no torque from the wiring or conduit. If the switch needs to be rotated, loosen the slotted set screw on the side. The switch may be removed from the brass adapter for wiring, however, **DO NOT** turn the proof of closure switch after tightening the slotted set screw.
- 2. Tighten the slotted set screw so that the proof of closure switch housing is secure. (16 lb-in torque)

Wiring

- Do not exceed the electrical ratings given in the proof of closure switch specifications.
- Use 14 or 16 guage wire for at least 167 °F (75 °C).
- Connect wire to the appropriate terminal of the proof of closure switch (see the wiring diagram).
 COM to the L1, Ground to ground, NO to the Proof of Closure terminal of the Flame Safeguard and N to L2.
- 3. The ORANGE light shall be on when the valve is closed,
- 4. The GREEN light shall be on when the valve is open (FM requirement).

Do not wire the valve switch to close a circuit that will directly power another safety shutoff valve. Doing so could result in a safety valve being energized and opened rather than remaining closed.

CPI 400

DUNGS'

L1; COM

N



- Perform a switch continuity test at least annually to verify that the proof of closure switch is working properly.
- 1. Make sure that there is no power to the proof of closure switch.
- 2. Shut the upstream ball valve to stop the flow of gas into the valve train.
- 3. With the valve de-energized, use a multimeter and verify that there is continuity between the switch contacts 3 (COM) and 2 (NO). Then verify that there is no continuity between the switch contacts 3 (COM) and 1 (NC).
- 4. Energize the valve that the proof of closure switch is mounted to. Use a multimeter and verify that there is continuity between the switch contacts 3 (COM) and 1 (NC). Then verify that there is no continuity between the switch contacts 3 (COM) and 2 (NO).

If you experience a problem, contact DUNGS.

- 5. De-energize the valve and replace the cover on the proof of closure switch.
- 6. Open the upstream ball valve.

Proof of Closure Switch Specifications

Switch

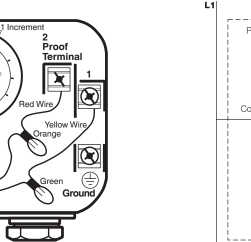
SPDT

Switch Action

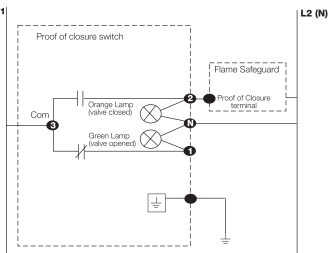
Valve open: Switch in NC position, Green light on. Valve closed: Switch in NO position, Orange light on. **Contact Rating**

10 A res, 8 FLA, 48 LRA @120 VAC

Enclosure NEMA Type 4 Ambient/Fluid Temperature







Valve Adjustment

Flow Setting Valve V2, Stage 1

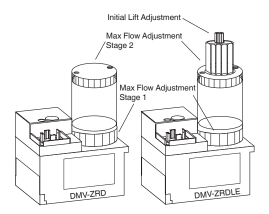
The valves are supplied with the max. flow adjustment fully open. To adjust the gas flow proceed as follows:

- Locate the flow adjustment on top of valve 2 on the DMV-ZRD (black knob) DMV-ZRDLE (base of the hydraulic brake). There are two screws, the holding screw is recessed and has a blue sealing compound on it, while the pan head screw protrudes from the cap.
- 2. Loosen the pan head screw until you can manually rotate the flow adjustment dial.
- Locate the max. flow adjustment dial between the top of the DMV-ZRD(LE) housing and the upper coil for the second stage.
- 4. Turn the dial clockwise for less gas or counterclockwise for more gas.
- 5. Check the flow at the burner with an orifice or flow meter until you have achieved the desired flow.

Flow Setting Valve V2, Stage 2

The valves are supplied with the flow adjustment fully open. To adjust the gas flow proceed as follows:

- 1. Locate the max. flow adjustment cap on top of valve
- There are two screws in the cap. The holding screw is recessed and has a blue sealing compound on it, while the pan head screw protrudes from the cap.
- 3. Loosen the pan head screw until you can manually rotate the max. flow adjustment cap for 1-1/2 to 2 turns.
- 4. Turn the cap clockwise for less gas or counterclockwise for more gas.
- 5. Check the flow at the burner with an orifice or flow meter until you have achieved the desired flow.
- 6. Tighten the pan head screw on the adjustment cap.



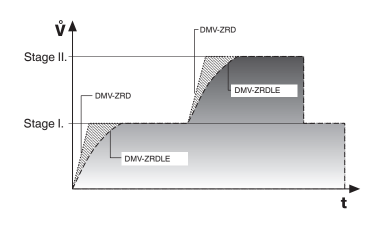
Initial Lift Adjustment (DMV-ZRDLE only)

The initial lift adjustment varies the initial gas flow through the valve as the valve seat begins to open. This adjustment can vary the initial flow between 0 % and 70 % of the total gas flow; 0 to 35 % of stroke. All DMV-ZRDLE valves are shipped from the factory with no initial lift. To adjust the lift proceed as follows:

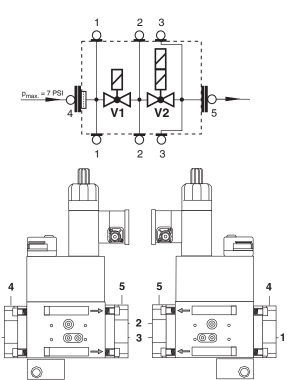
- 1. Unscrew the small black cap on top of the flow adjustment cap to expose the initial lift adjustment knob.
- 2. The black cap also serves as tool; turn the cap over and insert it into the corresponding slot on the adjustment knob.
- 3. Turn the knob clockwise for a minimum initial lift or counterclockwise for a maximum initial lift.
- 4. Once the desired initial lift has been achieved, reinstall the black cap.

Test Ports

The G 1/8 ISO 228 taps are available on both sides upstream V1, between V1 and V2, downstream V2, and on both flanges. The G 1/8 test nipple (Ordering Number: 219-008) can be screwed in any of these pressure tap ports.



Do not adjust or remove any screws or bolts which are sealed with a Red or Blue colored compound. Doing so will void all approvals and warranties.



Valve Leakage Test

This leak test procedure tests the external sealing and valve seat sealing capabilities of the DMV automatic safety shutoff valve. Only qualified personnel should perform this test.

It is required that this test be done on the initial system startup, and then repeated at least annually. Possibly more often depending on the application, environmental parameters, and the requirements of the authority having jurisdiction.

Setup

This test requires the following:

- Test nipples installed in the downstream pressure tap port of each automatic safety shutoff valve to make the required 1/4" hose connection in step 4.
- A transparent glass of water filled at least 1 inch from the bottom.
- A proper leak test tube. An aluminum or copper 1/4" rigid tube with a 45° cut at the end that is then connected to a 1/4" flexible hose of some convenient length provides for a more accurate leakage measurement.
- However, a 45° cut at the end of the 1/4" flexible hose will suffice, but it will not likely be as accurate as the rigid tube.
- For detecting external leakages, an all purpose liquid leak detector solution is required.

Leak Test Procedure

Use the illustration below as a reference.

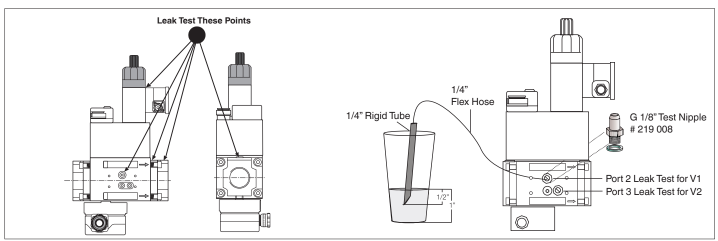
1. With the upstream ball valve open, the downstream ball valve closed and both valves energized, apply an all purpose liquid leak detector solution to the "External Leakage Test Areas" indicated in the illustration below, to any accessories mounted to the safety valve, and to all gas piping and gas components downstream the equipment isolation valve, and the inlet and outlet gas piping of the automatic safety shutoff valve. The presence of bubbles indicates a leak, which needs to be rectified before proceeding.

- Then, de-energize the burner system and verify that both automatic safety shutoff valves are closed.
- 3. Close the upstream and downstream manual ball valve.
- 4. Using a screwdriver, slowly open the V1 test nipple (port 3) by turning it counter clockwise to depressurize the volume between the two valves, and connect the 1/4" flexible hose to the test nipple.
- 5. Slowly open the upstream manual ball valve, and then provide for some time to allow potential leakage to charge the test chamber before measuring the valve seat leakage.
- 6. Immerse the 1/4 in. tube vertically 1/2 in. (12.7 mm) below the water surface. If bubbles emerge from the 1/4" tube and after the leakage rate has stabilized, count the number of bubbles appearing during a 10 second period. (See chart below for allowable leakage rates.)
- 7. Repeat the same procedure for valve V2 (port 3). (Energize terminal 2 on the DIN connector to open valve 1)

After completing the above tests proceed as follows:

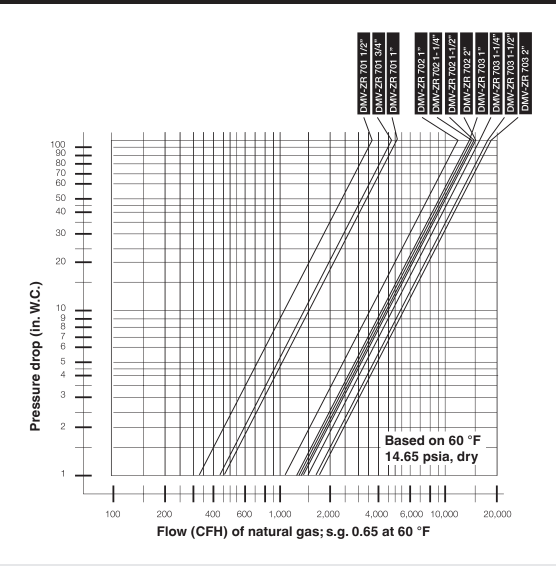
- 8. Verify that the downstream manual ball valve is closed, and both automatic safety shutoff valves are de-energized.
- 9. Remove the flexible hose, and close all test nipples.
- 10. With the upstream manual ball valve open, energize both automatic safety shutoff valves.
- 11. Use soapy water to leak test all test nipples to ensure that there are no leaks.
- 12. If no leakage is detected, de-energize all automatic safety shutoff valves, and open the downstream manual ball valve.

If leakage values are exceeded, replace value immediately.



Туре	Allowable Valve Seat	# of Bubbles in 10 s			
	Leakage* up to 7 PSI inlet	Air	Natural Gas	LP	
DMV ZRD(LE) 701/612	239 cc/hr	5	6	4	
DMV-ZRD(LE) 702/602	464 cc/hr	9	11	7	
DMV-ZRD(LE) 703/612	464 cc/hr	9	11	7	

*Based on air and test conditions per UL 429 Section 29. (Air or inert gas at a pressure of 1/4 psig and also at a pressure of one and one-half times maximum operating pressure differential, but not less than 1/2 psig. This test shall be applied with the valve installed in its intended position.) Volume of bubble defined in Table 2 of FCI 70-2-1998.

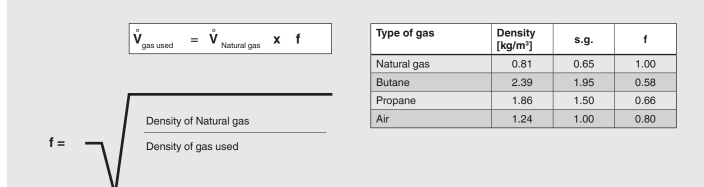


Size valve for at least 2 in. W.C. of pressure drop or more if the inlet pressure in the application is 15 in. W.C. or less. Otherwise, the difference in flow rate between stage 1 and 2 will be note be noticable.

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 = 0.66for 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



Pulse Fired Application

When using these valves on pulse fired applications, the following apply:

- Before installing the valve, the inside of all gas piping upstream to the nearest filter shall be cleaned, and that filter shall have an insert with mesh no larger than 50 micron.
- The valve shall be installed in the upright position.
- The valve shall be applied within all of its ratings. The type of gas, the ambient temperature, and the cycle rate of the valve are critical.
- The valve shall be leak tested as least annually.
- After the cycle life has been exceeded, the valve shall be immedicately replaced.

Multiple Burner Applications

On multiple burner applications, the following requirements apply:

- A manually operated shutoff valve shall be installed downstram of each individual burner safety shutoff valve.
- The backpressure on the individual burner safety shutoff valve shall be measured during the commissioning of the furnace to verify that while all other burners are firing and the individual burner safety shutoff valve shall is deenergized, the backpressure does not exceed 2 PSI. Measuring the backpressure shall also be repeated during purge and post purge. A pressure guage can be used to measure the backpressure.



Accessories & Replacement							
Coil for	Magnet Type	Order No. for 120 VAC	Order No. for 24 VAC				
DMV-ZRD(LE) 701/612	1111	232-401					
DMV-ZRD(LE) 702/612	1211	232-402					
DMV-ZRD(LE) 703/612	1212	232-403					
Printed Wiring Board (First	Stage, Valves One and Two	b)					
DMV-ZRD(LE) 701/612	1111	238-803	238-803				
DMV-ZRD(LE) 702/612	1211	238-806	238-806				
DMV-ZRD(LE) 703/612	1212	238-806	238-806				
Accessories/Adapter	Order No.						
Electrical DIN Connector (Hirschmann)	210-319						
M20 - 1/2 NPT Adapter	240-671						
Visual Indicator Valve 2 only	217-665A		ts to the bottom of th alve is open or close				
Valve Switch CPI 400 Valve 1 only	224-253A	Valve switch with visual indication.					
1/4" NPT port 1 or port 2 adapter (reduced port)	225-047						
1/2" NPT port 2 pilot gas adapter (reduced port)	225-043						
G 1/8" Test nipple	219-008						
Port 3 pressure switch mounting adapter	214-975						
Hydraulic Brake	240-458						
Max. Flow Adj. Knob	240-457						

Valve Description	Flange	NPT Order No.	Rp Order No.	O-ring and bolt kit Order No.	FRI mounting Kit Order No.	Integral strainer and Filter replacement
DMV-ZRD(LE) 701	1/2"	222-371	222-341	224-093	219-967	230-440
DMV-ZRD(LE) 701	3/4"	222-368	222-342	224-093	219-967	230-440
DMV-ZRD(LE) 701	1"	221-999	222-001	224-093	219-967	230-440
DMV-ZRD(LE) 702 & 703	1"	222-369	222-343	224-094	219-968	230-441
DMV-ZRD(LE) 702 & 703	1 1/4"	222-370	222-344	224-094	219-968	230-441
DMV-ZRD(LE) 702 & 703	1 1/2"	222-003	221-884	224-094	219-968	230-441
DMV-ZRD(LE) 702 & 703	2"	221-997	221-926	224-094	219-968	230-441

*Includes two o-rings and two sets of bolts (one set of four bolts for each flange).

**Includes four bolts and one o-ring.



Karl Dungs Inc. 3890 Pheasant Ridge Drive NE Suite 150 Blaine, MN 55449, U.S.A. Phone 763 582-1700 Fax 763 582-1799 e-mail info@karldungsusa.com Internet http://www.dungs.com/usa/ Karl Dungs GmbH & Co. KG P.O. Box 12 29 D-73602 Schorndorf, Germany Phone +49 (0)7181-804-0 Fax +49 (0)7181-804-166 e-mail info@dungs.com Internet http://www.dungs.com



Replacement safety relevant components Austausch sicherheitsrelevanter Komponenten





It is necessary to replace safety-relevant components after they have reached the end of their useful life.

DUNGS recommends replacing such components according to the following table: Es besteht die Notwendigkeit sicherheitsrelevante Komponenten nach Erreichen ihrer Nutzungsdauer auszutauschen. DUNGS empfiehlt den Austausch gemäss folgender Tabelle:

Not valid for high	r performance indu	strial heat process applications.	See page 2					
Gültig nur für häı	isliche Heizungsanl	agen						
Nicht gültig für Thermprozessanwendungen mit Taktbetrieb								
Valve Type Safety relevant component Ventil Typ	→ Depends on the va Empfohlener Austausc	commended replacement after years/cycles: Depends on the value which will be achieved first npfohlener Austausch nach Jahren/Schaltspielen: Je nachdem welcher Wert zuerst erreicht wird						
Sicherheits- relevante Komponente	USEFUL LIFE [Years] DUNGS recommends replacement after: NUTZUNGSDAUER [Jahre] DUNGS empfiehlt den Austausch nach:	USEFUL LIFE [Rated Cycle Life (cycles)] DUNGS recommends replacement after: NUTZUNGSDAUER [Schaltspiele (auf/zu)] DUNGS empfiehlt den Austausch nach:	Schalthäufigkeit					
DMV-(D)								
SV-(D)		1,000,000 cycles	500 /h					
MV(D)/602								
DMV/MV/SV: LE-Ausführungen (mit Hydraulikbremse) DMV/MV/SV: LE-Versions (with hydraulic brake)	10 Years 10 Jahre	500,000 cycles	20 /h					
Gasventil <i>mit</i> DUNGS-Ventil- prüfsystem Gas valve <i>with</i> DUNGS valve proving system	Austausch nach erkani Replacement after erro							
VPS 504*			20 /h					
VDK 200*	10 Years	250,000 cycles	15 /h					
CPI 400 CPI 401	10 Jahre	1,000,000 cycles @ 1 A and 120 VAC 100,000 cycles @ 10 A and 120 VAC	1,000 /h					

Änderungen, die dem technischen Fortschritt dienen, vorbehalten

We reserve the right to make modifications in the course of technical development.

Karl Dungs GmbH & Co. KG Karl Dungs Inc. 3890 Pheasant Ridge Drive NE P.O. Box 12 29 Suite 150 D-73602 Schorndorf, Germany Blaine, MN 55449, U.S.A. Phone +49 (0)7181-804-0 Phone 763 582-1700 +49 (0)7181-804-166 Fax 763 582-1799 e-mail info@dungs.com Fax e-mail info@karldungsusa.com Internet http://www.dungs.com Internet http://www.dungs.com/usa/

M/CD • Karl Dungs Inc. • DMV-ZRD(LE) 7../612 • Edition 2012.06 • P/N 80139







It is necessary to replace safety-relevant components after they have reached the end of their useful life. DUNGS recommends replacing such components according to the following table: Es besteht die Notwendigkeit sicherheitsrelevante Komponenten nach Erreichen ihrer Nutzungsdauer auszutauschen. DUNGS empfiehlt den Austausch gemäss folgender Tabelle:

Valid for high per	formance industrial heat	process applications!				
Valve Type Safety relevant component Ventil Typ	Recommended replacement a → Depends on the value wh Empfohlener Austausch nach → Je nachdem welcher Wer	Max. Cycle Rate Max.				
Sicherheits- relevante Komponente	USEFUL LIFE [Years] DUNGS recommends replacement after: NUTZUNGSDAUER [Jahre] DUNGS empfiehlt den Austausch nach:	USEFUL LIFE [Rated Cycle Life (cycles)] DUNGS recommends replacement after: NUTZUNGSDAUER [Schaltspiele (auf/zu)] DUNGS empfiehlt den Austausch nach:	Schalthäufigkeit			
MV /602 NPT ½ - NPT 2 (no main flow adjustment)						
MVD /602 NPT ½ - NPT 1 (with main flow adjustment)	3 Years 3 Jahre	3,000,000 cycles	1,000 /h			
MVD /602 NPT 1¼ - NPT 3 (with main flow adjustment)		1,000,000 cycles				
Conditions	Clean gas (NG, LNG, LPG): maximum 50 micron gas filter required!					
	Dry Gas: ■ relative humidity ■ dew point of the gas	< 60 % < -14 °F	ry"			
→ Not valid for MV(D)/602 valves delivered before 2011/01						

Änderungen, die dem technischen Fortschritt dienen, vorbehalten

We reserve the right to make modifications in the course of technical development.

Karl Dungs Inc. 3890 Pheasant Ridge Drive NE Suite 150 Blaine, MN 55449, U.S.A. Phone 763 582-1700 Fax 763 582-1799 e-mail info@karldungsusa.com Internet http://www.dungs.com/usa/ Karl Dungs GmbH & Co. KG P.O. Box 12 29 D-73602 Schorndorf, Germany Phone +49 (0)7181-804-0 Fax +49 (0)7181-804-166 e-mail info@dungs.com Internet http://www.dungs.com