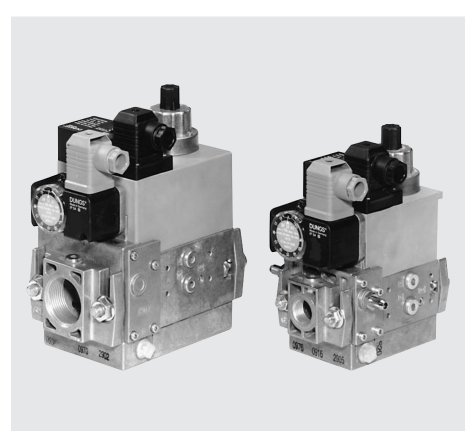
MB-D(LE) 405 - 412 B01



7.21



### **Technical description**

The DUNGS GasMultiBloc integrates filter, regulator, valves and pressure switches in one compact fitting. Various designs are possible by the modular system:

- Dirt trap: microfilter
- One regulator and two valves: B01
- Two valves are fast opening
- One valve is fast opening and one valve is slow opening
- Solenoid valves up to 360 mbar as per DIN EN 161 Class A Group 2
- Sensitive setting of output pressure by proportional regulator as per DIN EN 88 Class A Group 2
- High flow rates with low pressure drop
- DC solenoid drive interference degree N
- Main volume restrictor at valve V2
- Hydraulic opening delay
- Flange connections with pipe threads as per ISO 7/1
- Simple mounting, compact, light-weight

The modular system permits individual solutions by using external ignition gas tap in connection with separately controlled valves, by adding a valve proving system, mini/maxi pressure switches, pressure limiters, limit switch V2.

### **Application**

The modular system permits individual solutions in gas safety and regulator engineering. Suitable for gases of families 1, 2, 3 and other neutral gaseous media.

### **Approvals**

EC type test approval as per EC Gas Appliance Directive:

MB...405-412 B01 CE-0085 AP 3156 C type test approval as per EC Pressure Equipment Directive:

MB...405-412 B01 CE0036

Approvals in other important gas consuming countries.

## Functional description of gas flow

When the valves V1 and V2 are closed, chamber A is under inlet pressure.

A hole D in the filter housing connects min. pressure switch with chamber A. If the inlet pressure applied to the pressure switch exceeds the incoming reference value, it switches through to the automatic burner control.

After release by the automatic burner control, valves V1 and V2 open. The gas flow through chambers A, B and C of the GasMultiBloc.

# Operating method of valve-regulator combination on valve V1

A regulator, compensating for residual pressure is integrated in valve V1 (pressure regulating part). Armature 7 is not connected to valve plate unit 3. When it opens, armature 8 pretensions compression spring (V1) 5 and releases the valve plate unit.

When the valve closes, the armature acts directly on the valve plate unit.

The output pressure upstream of valve V2 is defined by pretensioning regulator spring 8 (tension spring) via setting screw 17.

The output pressure acts via opening E on the working diaphragm 21 of the regulator part. In regulated state, setting spring inlet pressure and pressure of working diaphragm are in force equilibrium.

The compensating diaphragm ensures the fast closing function of valve V1 and a high regulating quality.

### **Operating method of valve V2**

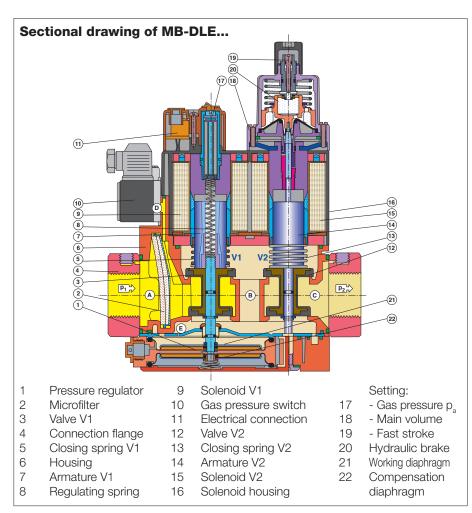
Armature 14 of valve V2 is connected to valve plate unit 12. When it opens, armature 14 pretensions compression spring 13. The max. valve opening can be set by limiting the armature stroke by means of the main volume restrictor 18.

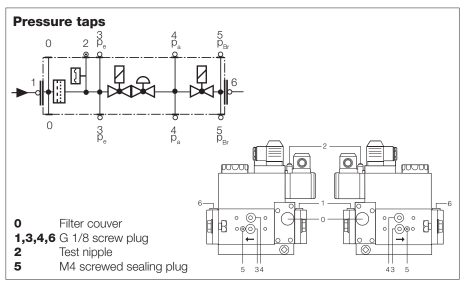
# Min. opening (residual stroke) of valve (0.5 to 1.0 mm)

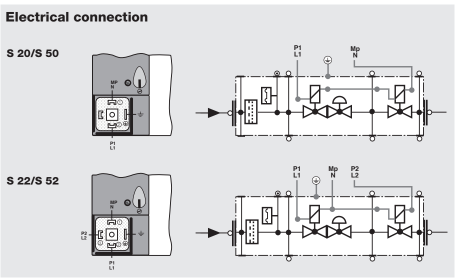
Main volume restrictor 18 is set by rotating the adjusting plate or the hydraulic brake. The fast and/or slow opening characteristic is influenced by setting fast stroke 19 at the hydraulic brake under the cover.

### **Closing function**

When the supply voltage to the solenoid coils of valves V1 and V2 is interrupted, they are closed within < 1 s by the compression springs.



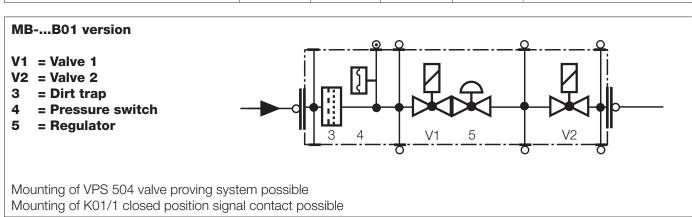


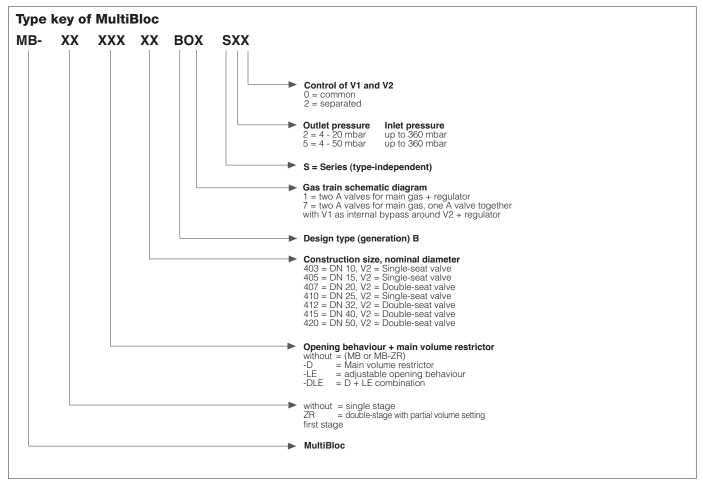


# **Specifications**

Nominal diameters Flange with pipe threads as per ISO 7/1 (DIN 2999)	MB405 Rp 1/2, 3/ and their d	12 B01 1/4 nbinations						
Max. operating pressure	360 mba	r (36 kPa)						
Output pressure ranges	MB S20/S22 p <sub>a</sub> : 4 mbar to 20 mbar MB S50/S52 p <sub>a</sub> : 4 mbar to 50 mbar							
Media	Gases of families 1, 2, 3 and other neutral gaseous media							
Ambient temperature	-15°C to +70°C (Do not operate MB-D below 0°C in liquid gas systems. Only suitable for gaseous liquid gas, liquid hydrocarbons destroy sealing materials.)							
Dirt trap		Sieve with 0.8 mm mesh width, filter made of random laid nonwoven fabric, microfilter, two-layer, changing the filter is possible without removing the valve.						
Pressure switches	Types GW A5, GW A2, NB A2, ÜB A2 mountable as per DIN EN 1854. For further information, refer to Datasheet GW A2 No. 215 183 and Datasheet GW A5 No. 225 901.							
Pressure regulator	Pressure regulator compensated for residual pressure, leakproof seal when switched off by means of valve V1 as per DIN EN 88 Class A. Setpoint spring permanently installed (no spring exchange possible). A vent line above roof is not required. Internal pulse tap provided.							
Solenoid valve V1	Valve as per DIN EN 161 Class A Group 2, fast closing, fast opening							
Solenoid valve V2	Valve as per DIN EN 161 Class A Group 2							
	MB MB-D MB-DLE MB-LE	Valve V2 design fast closing fast closing fast closing fast closing fast closing		fast opening fast opening slow opening slow opening	Main volume restrictor without with with with without			
Measuring/ignition gas connection	For G 1/8	as per DIN ISO	228, refer	to Pressure taps of	on page 2			
Burner pressure monitor p <sub>Br</sub>	Connection downstream of valve V2, pressure switch A2 mountable on adapter laterally							
Voltage / frequency	50-60 Hz 220-230 V AC - 15% + 10% Other preferred voltages: 240 VAC, 110-120 VAC, 48 VDC, 24-28 VDC							
Electrical connection	Plug connection as per DIN EN 175301-803 for valves and pressure switches							
Rating/power consumption Switch-on duration Degree of protection Radio interference	Refer to Dimensions on page 5 100% IP 54 as per IEC 529 (EN 60529) Interference degree N							
Materials of gas-conveying parts	Housing Diaphragn Solenoid o	ns, seals	aluminium die casting NBR basis, Silopren (silicone rubber) steel, brass, aluminium					
Installation position	Solenoid v	ertically upright	or lying hor	izontally as well as	its intermediate positions			
Closed position signal contact	Closed position signal contact, type K01/1 (DIN-tested), mountable on V2							

Equipment variants GasMultiBlocB01 Single-stage function	405 B01	407 B01	410 B01	412 B01	
MB	•	•	•	•	
MB-D	•	•	•	•	
MB-DLE	•	•	•	•	
MB-LE	•	•	•	•	
Microfilter with sieve	•	•	•	•	
Gas pressure switch					
downstream of filter	•	•	•	•	
downstream of valve V2 on adapter laterally	•	•	•	•	
downstream of valve V2 on flange with adapter	•	•	•	•	
Pressure regulator	•	•	•	•	
Valve V1, double seat	•	•	•	•	
Valve V2, single seat	•	_	•	_	
Valve V2, double seat	_	•	_	•	
Valves controlled together	•	•	•	•	S 20, S 50
Valves controlled separately	•	•	•	•	S 22, S 52
Flange Rp 1/2	•	•	_	_	
Rp 3/4	•	•	•	•	• = possible
Rp 1	_	_	•	•	(•) = on request
Rp 1 1/4	_	_	•	•	- = not possible





# **Dimensions [mm]**

d = Space requirement for cover of pressure switch

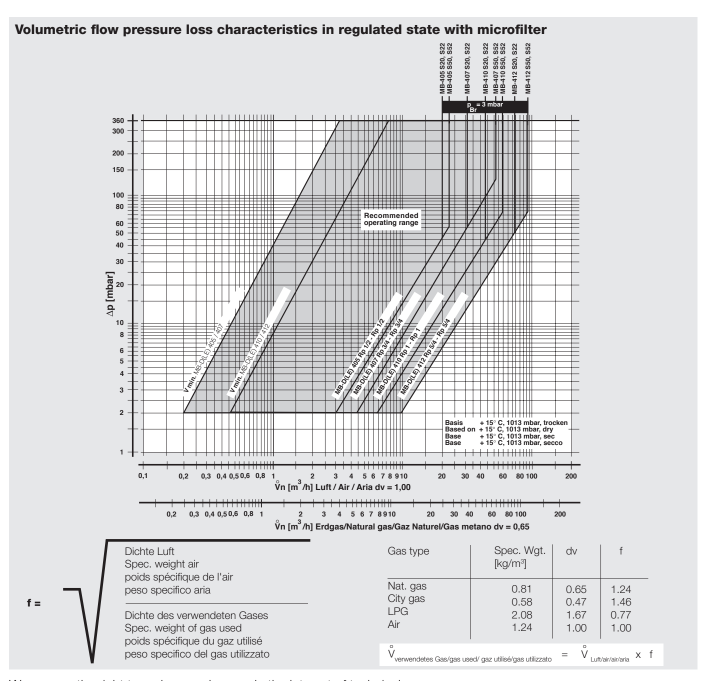
k = Space requirement for exchanging the solenoid l = Space requirement for K01/1 closed position signal contact

p Opening Dimensions [mm]							Weight						
time	а	b	С	d	е	f	g	h	İ	j	k		[kg]
< 1s	110	151	155	40	120	50	46	115	100	150	185	80	2.25/2.25
< 20 s	110	151	155	40	120	50	46	115	140	150	185	80	2.35/2.35
< 1s	140	185	185	40	145	50	55	135	125	162	245	80	4.55/4.65
< 20 s	140	185	185	40	145	50	55	135	160	162	245	80	4.65/4.75
	ime	ime a  < 1 s 110 < 20 s 110 < 1 s 140	ime a b  1 10 151 20 8 110 151 140 185	a b c 1 s 110 151 155 20 s 110 151 155 140 185 185	a b c d 1 s 110 151 155 40 20 s 110 151 155 40 1 1 s 140 185 185 40	a b c d e  1 s 110 151 155 40 120 20 s 110 151 155 40 120 1 1 s 140 185 185 40 145	a b c d e f  1 10 151 155 40 120 50  20 s 110 151 155 40 120 50  1 140 185 185 40 145 50	a b c d e f g  110 151 155 40 120 50 46 20 s 110 151 155 40 120 50 46 1 s 140 185 185 40 145 50 55	a b c d e f g h  110 151 155 40 120 50 46 115 20 s 110 151 155 40 120 50 46 115 140 185 185 40 145 50 55 135	a b c d e f g h i  110 151 155 40 120 50 46 115 100 20 s 110 151 155 40 120 50 46 115 140 140 185 185 40 145 50 55 135 125	a b c d e f g h i j  110 151 155 40 120 50 46 115 100 150 20 s 110 151 155 40 120 50 46 115 140 150 140 185 185 40 145 50 55 135 125 162	a b c d e f g h i j k  1 10 151 155 40 120 50 46 115 100 150 185 20 s 110 151 155 40 120 50 46 115 140 150 185 140 185 185 40 145 50 55 135 125 162 245	a b c d e f g h i j k l  110 151 155 40 120 50 46 115 100 150 185 80  20 s 110 151 155 40 120 50 46 115 140 150 185 80  140 185 185 40 145 50 55 135 125 162 245 80

Rating / power consumption					
	<b>[VA]</b> ~(AC) 230 V AC; +20 °C:				
MB 405/407 S 20	28				
MB 405/407 S 50	36				
MB 405/407 S 22	46				
MB 405/407 S 52	46				
MB 410/412 S 20	50				
MB 410/412 S 50	50				
MB 410/412 S 22	96				
MB 410/412 S 52	96				

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

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