Double solenoid valve Combined pressure regulator and safety valves Infinitely variable operating mode



MBC-...-VEF DN 65 - DN 100

7.36



### **Technical Description**

The DUNGS multiple actuator MBC-...-VEF integrates 2 valves and 1 gas-air ratio regulator in one compact unit:

- Solenoid valves up to 500 mbar (50 kPa) as per DIN EN 161 Class A Group 2
- Fine setting of gas and air pressure ratio
- Servo pressure regulator as per DIN EN 88 class A group 2; EN 12067-1
- Internal stepping lines for optimised outlet pressure stability, external as an option.
- Flange connection as per ISO 7005
- Easy to install

As this system has a modular design, we can offer individual solutions with valve testing system, mini/maxi pressure switch and pressure limiter. Despite the compact design, high flow rates can be achieved at low pressure difference.

### **Application**

The gas-air ratio regulator permits optimal mixture formation in forced air burners and premix burners. This applies to modulating and two-stage variable operating modes. Suitable for gases belonging to gas families 1, 2, 3 and other inert gaseous media.

### **Approvals**

EU type test approval as per EU Gas Appliance Directive.

MBC-...-VEF CE-0085 BO 0236

EU type test approval as per EU Pressure Equipment Directive:

MBC-...-VEF CE0036

Approvals in other important gas-consuming countries.

## Functional Description Gas flow

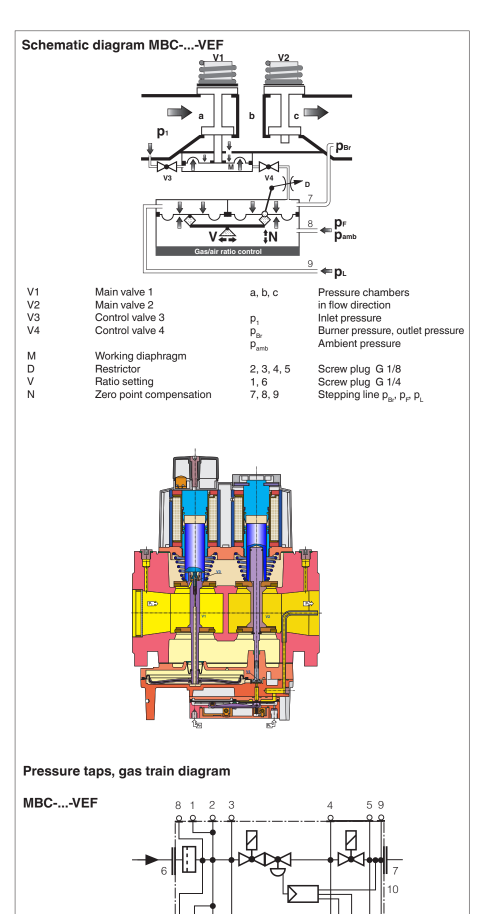
- 1.If the valves V1 and V2 are closed, chamber a is subjected to inlet pressure up to the double seat of the valve V1.
- 2.The min. pressure switch (option) is connected to chamber a via a bore hole. If the inlet pressure exceeds the desired value set on the pressure switch, the pressure switch connects through to the gas burner control system.
- 3. The valves V1 and V2 open after they are enabled by the gas burner control system. Gas flow through chambers a, b and c is enabled.

# Functional description of the combined valve-regulator unit at valve V1

A regulator (pressure regulator unit) with admission pressure compensation is integrated in valve V1. The plunger V1 is not connected to the valve disc unit. When the plunger opens, it preloads the compression spring and releases the regulator unit. When the plunger closes, the closing pressure is applied directly to the valve discs of the regulator unit. Valves V1 and V2 are driven together electrically. When valve V3 is in the closed position, it closes off the pressure chamber under the working diaphragm M so that this chamber is not affected by the inlet pressure p1 in chamber a. The plunger of valve V1 controls the valve V3. The pressure under the working diaphragm M depends on a variable flow cross-section D. The comparison diaphragms for burner pressure p<sub>Br</sub> and blower pressure p<sub>I</sub> are connected with a bar. The ratio V can be set by shifting the bearing point. The zero point compensation N acts on this bar. Ambient pressure  $p_{\text{amb}}$  or firing chamber pressure p<sub>F</sub> must be applied to the opposite side of the comparison diaphragms. The firing chamber overpressure reduces the burner pressure when the ratio V > 1. If there are any changes in the equilibrium of forces, the flow cross-section D after the valve V4 is changed. The pressure under the working diaphragm is re-adjusted, and the valve disc unit V1 changes the free cross-section.

### Functional description valve V2

The plunger of the valve V2 is connected to the valve disc unit. When the plunger opens, it preloads the compression spring. The valve V2 opens completely without any delay. The valve V4 is actuated by the valve V2. When the valve V4 is in the closed position, it closes off the area under the working



diaphragm M so that this area is not affected by the burner pressure.

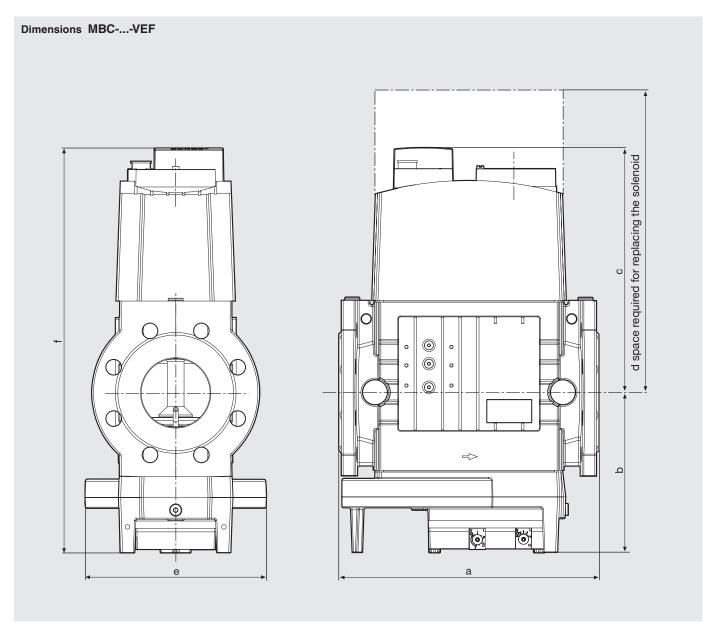
### **Closing function**

If there is an interruption in the power supply to the solenoid coils of the main valves V1 and V2, they are closed by the compression springs in <1s.

4 11 12 5 9

## **Technical Data**

Nominal widths	DN 65 80 100 Connection flanges as per EN 1092-1 for welding neck flanges as per DIN 2633 (PN16) DN 65 - DN 100 Length as per DIN 3202 part 1, series F1.					
Max. operating overpressure Inlet pressure range Burner pressure range Guiding range	500 mbar (50 kPa)  p <sub>e</sub> : 15 mbar (1.5 kPa) to 360 mbar (36 kPa)  p <sub>Br</sub> : 0,5 mbar (0.05 kPa) to 100 mbar (10 kPa)  p <sub>L</sub> : 0,4 mbar (0.04 kPa) to 100 mbar (10 kPa)					
Media	Gases belonging to gas families 1, 2, 3 and other inert gaseous media.					
Ambient temperature	-15 °C to +60 °C					
Dirt trap device	Filter. A suitable gas filter must be connected upstream. For further information, see data sheet 11.02 "Gas and air filter".					
Pressure switch	The system can be equipped with pressure switch types GW A5, ÜB A2, NB A2 as per DIN EN 1854. In case of DN 65 GWA5 cannot be mounted on item 2. For further information, see data sheets 5.07 and 5.02 "Pressure switches for DUNGS multiple actuators".					
Servo pressure regulator	Pressure regulator with admission pressure compensation, sealed with valve V1 when switched off, as per DIN EN 88 Class A Gas-air ratio regulator with adjustable ratio V as well as zero point compensation N and firing chamber pressure connection					
Ratio setting range V	Ratio V = $p_{Br} / p_L 0.75 : 1 3 : 1$ , other ratios on request					
Zero point compensation N	possible					
Solenoid valve V1, V2	Valve as per DIN EN 161 Class A Group 2; fast-closing, fast-opening					
Measuring gas connection	G 1/4 DIN ISO 228; at inlet and outlet flanges, G 1/8 on both sides after the filter, on both sides between V1 and V2, after V2 (if the pressure switch is assembled, it may not be possible to install a measuring gas connection in some cases)					
Burner pressure monitoring device p <sub>Br</sub>	after valve V2					
Stepping line	G 1/8 connection as per DIN ISO 228 for burner pressure ( $p_{Br}$ ; gas) Stepping and connection lines must be made of steel and $\geq$ PN1, DN4. Condensate from stepping and connection lines may not enter the fitting. The operating and assembly instructions must be strictly followed.					
Voltage / frequency	~ (AC) 50 -60 Hz 230 V -15 % +10 % Standard voltages: 110 - 120 VAC, 24 – 28 VDC					
Electrical connection	Plug-in connection as per DIN EN 175301-803					
Power / current draw Switch-on duration Degree of protection	at ~ (AC) 230 V; +20 °C: see type overview 100 % duty IP 54 as per IEC 529 (EN 60529)					
Material used for gas-conveying parts	Housing cast aluminium Diaphragms, seals NBR-based, Silopren (silicone rubber) Solenoid drive aluminium, steel, brass					
Installation position	Vertical with upright solenoid					
Power / current draw at ~(AC) 230 V, + 20 °C all indications are effective values	Type Starting power Holding power Break-away start-Holding approx. [W] approx. [W] ing current [A] current [A]					
aa.canona ara anadiiva values	MBC-1900       65       2 x 95       2 x 20       2 x 0.54       2 x 0.20         MBC-3100       80       2 x 125       2 x 25       2 x 0.54       2 x 0.20         MBC-5000       100       2 x 125       2 x 25       2 x 0.54       2 x 0.20					

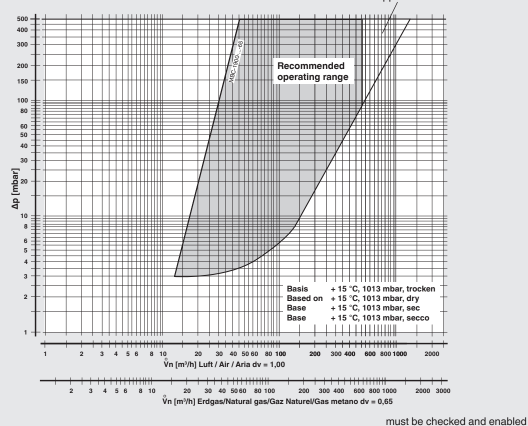


Туре	Ordering No. 230 VAC		P <sub>max.</sub> [W]	I <sub>max.</sub> ~[A] 230 V	Opening time		Dimensions [mm]		Solenoid No.	Switching operations/h	Weight [kg]			
			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200 1		а	b	С	d	е	f			
MBC-1900-VEF-65	243 083	DN 65	190	1.8	< 1 s	290	168	246	365	196	414	1511/2P	60	18.4
MBC-3100-VEF-80	244 428	DN 80	250	1.8	<1s	310	190	292	450	216	482	1611/2P	60	26.0
MBC-5000-VEF-100	244 301	DN 100	250	1.8	< 1 s	350	235	329	500	250	564	1711/2P	60	33.3

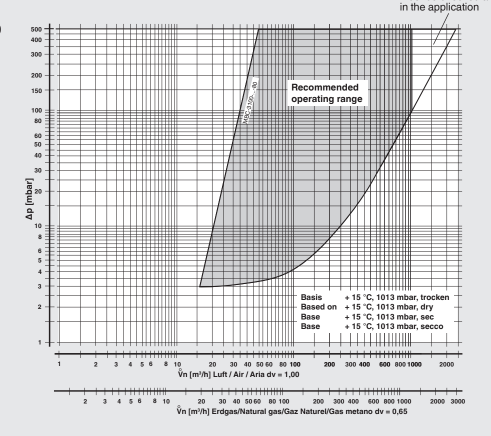
Characteristic curves for volume flow pressure difference in steady state with filter. A suitable gas filter must be used.

must be checked and enabled in the application

#### MBC-1900-VEF-65



MBC-3100-VEF-80



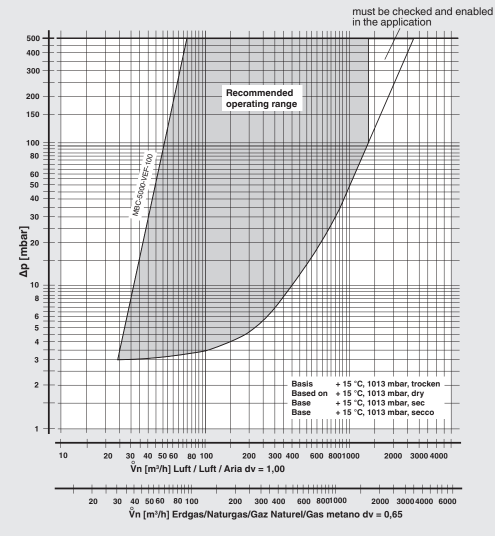
$$\mathbf{f} = \sqrt{\frac{\text{Air density}}{\text{Density of the gas used}}}$$

$$\mathring{V}_{\text{gas used}} = \mathring{V}_{\text{air}} \mathbf{x} \mathbf{f}$$

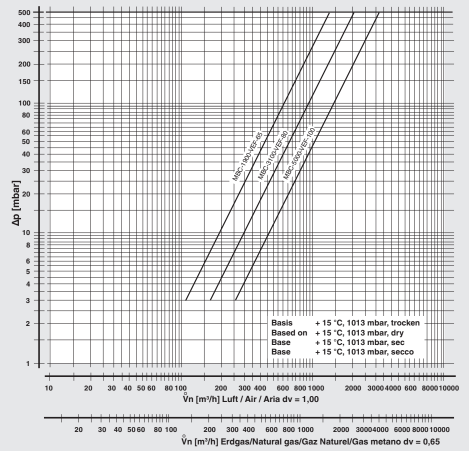
Gas type	Density [kg/m³]	f
Natural gas	0,81	1,24
Town gas	0,58	1,46
Liquefied gas	2,08	0,77
Air	1,24	1,00

Characteristic curves for volume flow pressure difference in steady state with filter. A suitable gas filter must be used.

MBC-5000-VEF-100



mechanically open



System accessories	Further information
Pressure switch ÜBA2, NBA4 GWA5	Data sheet 5.07 Data sheet 5.02
Gas filter GF/3 DN	Data sheet 11.02
Valve testing system VPS 504 S04	Data sheet 8.10
Motorised butterfly valve DMK DN	Data sheet 11.11
	Ordering no.
Line seeket 0 male . DE	040.040

The DMV-VEF has been designed for direct assembly of DUNGS system accessories and supplementary equipment.

Line socket 3 pole + PE 210 319

Adapter, pressure gauge flange set G1/2 216 675
Ignition gas flange G 3/4 219 006

219 005

Cover, on the side

Flanges, plug-in connection and system accessories must be ordered separately.

Double solenoid valve Combined pressure regulator and safety valves Infinitely variable operating mode

MBC-...-VEF DN 65 - DN 100

Key data



Key data MBCVEF	Application 1	Application 2		
Gas				
Type of gas / specific density [kg/m³]				
Volumetric flow V [m³/h] V <sub>min.</sub>				
V <sub>max.</sub>				
Inlet pressure p <sub>e</sub> [mbar]				
P <sub>e,min.</sub>				
P <sub>e,max.</sub>				
Burner pressure p <sub>Br</sub> [mbar]				
at V <sub>min.</sub>				
at V <sub>max.</sub>				
Control range, power range				
Time taken to re-adjust volume				
restrictors from small load to large load [s]				
Starting load [m³/h]				
Company / address				
Name / person in charge				
Telephone				

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

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