GasMultiBloc® Combined servo pressure regulator and safety shut-off valves

MBC-... 1000/602(L) MBC-... 2500/602(L) MBC-... 4000/602(L)









Two normally closed automatic shutoff valves and servo regulator in one housing. Each valve has the following approvals.

UL Listed / Recognized

- UL 429
- File #MH16727

CSA Certified

- ANSI Z21.21 / CSA 6.5
- C/I marking
- ANSI Z21.18 / CSA 6.3
- File # 1641073

FM Approved

- FM 7400
- File No. 3046043

Commonwealth of Massachusetts Approved Product

Approval code G3-1008-119

CSA Certified/FM Approved Models

- MBC 1000/602
- MBC 2500/602
- MBC 4000/602

UL Listed / FM Approved Models

- MBC 1000/602L
- MBC 2500/602L

UL Recognized / CSA / FM Models

MBC 4000/602L

Codes and Standards

This product is intended for installations covered by but not limited to ANSI Z83.4, ANSI Z83.18, ANSI Z21.13, UL 795, CSD-1 or CSA B149.1, CSA B149.3 and NFPA 37.

DUNGS is an ISO 9001 manufacturing facility.



Technical Description

The DUNGS multifunctional control MBC... integrates filter, two safety shut-off valves and servo pressure regulator with the following functions:

MBC-SE as positive pressure regulator MBC-SE S02 as zero governor MBC-VEF as gas / air proportionator each version also features:

- Dirt trap: Microfilter
- 2 fast opening / fast closing safety shut-off valves up to 5 PSI
- Servo pressure regulator with vent limiting device
- Outlet pressure ranges:
 SE Version: -0.8 to +120 in. W.C.
 VEF Versions: +6 to +40 in. W.C.
- Precision regulation of outlet pressure
- Flanged joints with pipe threads to ISO 7/1 or NPT
- Easy to install
- Low weight

The modular system design allows integration of valve proving systems, high and low gas pressure switches and other system accessories. The compact design allows for high flow rates at low pressure drop.

Application

regulation.

The DUNGS MBC is recommended for commercial heating applications that require two safety shutoff valves.

For SE Versions, the servo pressure regulator permits optimal mixing inforced air burners and premix burners in conjunction with mechanical or electronic integrated gas-air regulation units; this applies to modulating and multi-stage floating operating mode. For VEF Versions, the servo pressure regulator permits optimal mixing for gas / air ratio

MBC... Sales Brochure • P/N 256927 • Edition 2024.04

Functional Description Gas flow

- 1. When valves V1 and V2 are closed, chamber a is subjected to inlet pressure.
- 2. The low gas pressure switch (optional) is connected to chamber a.If the inlet pressure drops below the

setpoint on the pressure switch, the switch opens the limit circuit.

3.Once enabled by the control system, valves V1 and V2 open.

Gas flow is released through chambers "a" and "b".

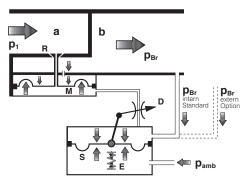
Closing function

Upon interruption of power supply, valves V1 and V2, are closed by the closing springs within <1s.

Zero Governor Versions

If atmospheric diaphragm ruptures, the zero governor regulating disc closes.

Schematic diagram MBC...SE

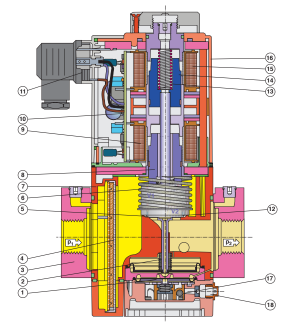


- M Working diaphragm
- D Restrictor

Ε

- S Servo diaphragm (Atmospheric)
 - Setting spring for outlet pressure p
- R Regulator disc

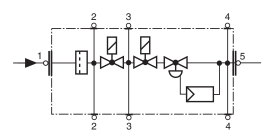
- a, b Pressure chambers in flow direction
- p. Inlet pressure
- p_B Outlet pressure
- p_{amb} Ambient pressure



- 1 Pressure regulator unit
- 2 Regulator spring3 Connecting flange
- 4 Coarse and microfilters 11
- 5 Valve V1
- 6 Closing spring V1
- 7 Housing

- 8 Plunger V1
- 9 Solenoid V1
- 10 PCB
- 11 Electrical connection
- 12 Valve V2
- 13 Closing spring V2
- 14 Plunger V2
- 15 Solenoid V2
- 16 Solenoid housing
- 17 Adjustment:
 - Gas pressure p
- 18 Breathing Port

Pressure taps, gas train diagram MBC...SE



1, 2, 3, 4, 5 Screw plug G 1/8

Functional Description

Gas flow

- 1. If the V1 and V2 valves are closed, chamber a is under inlet pressure.
- 2. The min. pressure switch (option) is connected to chamber a via a borehole.

If the inlet pressure exceeds the reference value set in the pressure switch, the switch switches through to the automatic burner control.

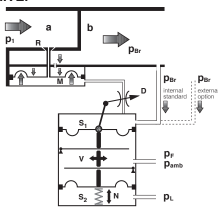
3. The V1 and V2 valves open after they are enabled by the combustion flame safeguard.

Gas flow through the chambers a and b is enabled.

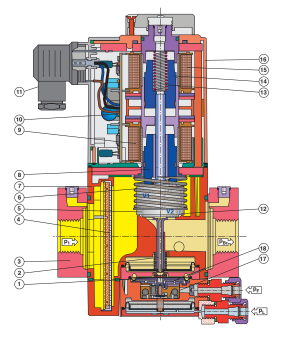
Closing function

If the supply voltage of the coils of V1 and V2 valves is interrupted, the pressure springs close the valves in <1s.

Block diagram MBC...VEF



Working diaphragm	a, b	Pressure chambers
Restrictor		in flow direction
Servo diaphragm	$p_{\scriptscriptstyle{1}}$	Inlet pressure
(atmospheric) p _{BB}	p _{Br}	Burner pressure,
Servo diaphragm for	5.	outlet pressure:
blower pressure p	P_{amb}	Ambient pressure
Regulator disc	p _L	Blower pressure
	Restrictor Servo diaphragm (atmospheric) p _{BR} Servo diaphragm for blower pressure p _L	Restrictor Servo diaphragm (atmospheric) p _{BR} Servo diaphragm for blower pressure p _L P _{amb}

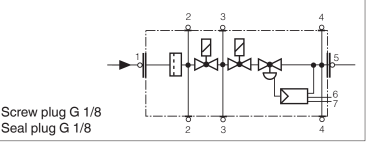


1 2 3 4 5	Pressure regulator unit Regulator spring Connecting flange Coarse filter and microfilters Valve V1	8 9 10 11 12	Housing Plunger V1 Solenoid V1 Printed circuit board Electrical connection Valve V2 Closing spring V2	14 15 16 17 18	Plunger V2 Solenoid V2 Solenoid housing Setting: Gas-air ratio Zero point
6	Closing spring V1	13	Closing spring V2		correction
U	Closing spring vi	13	Closing spring v2		COTTECTION

Pressure taps, gas train diagram MBC...VEF

1, 2, 3, 4, 5

6, 7



Specifications

Nominal widths Flanges with pipe threads to ISO 7/1 (DIN 2999)	MBC 1000 NPT 1/2, 3/4 and their cor	, 1, 1 1/4, 1 1/2 nbinations			MBC 4000 NPT 1, 1 1/4, 1 1/2, 2 and their combinations	
Safety Shutoff Valves & Regulator Maximum Operating Pressure	5 PSI (138 i	n. W.C.)				
For SE Versions, recommended inlet pressure for optimal performance of the regulator*	S302:	$p_{in} = 6 - 138 i$ $p_{in} = 14 - 138 i$ $p_{in} = 4 - 41 i$	n. W.C.	Z21.18/CSA pressures hi	complies with ANSI 6.3 for up to 5 PSI. Inlet gher than recommend- essures are possible	
For SE Versions, outlet pressure ranges	S22: S82: S302: S02** & N**:	e appliance complies plicable performance s.				
For VEF Versions, Inlet gas pressure range Air loading line range Burner pressure range	p _{in} :6 to p _L :0.16 to p _{Br} :0.27 to	138 in. W.C. 41 in. W.C.		**Offset rang	ge at low fire	
Ambient temperature	+5 °F to +14 (in LPG appl	IO °F (-29 °C up 0 °F (-15 °C up ications, do not e for gaseous LF	to +60 °C) fo operate ME	or UL Versions C below 0 °C.	ns estroy the seal materials)	
Inlet filter	50 micron filt MBC from ap		onwoven fal	oric. Filter repla	ceable without removing	
Gas Pressure switch (optional)		A2, GML-A2, GI formation refer t		sure Switch Sa	es Brochure. (# 226 359)	
SE Versions Servo pressure regulator		ure regulator wit sure and zero p			re. Versions for constant	
 VEF Versions Servo pressure regulator Ratio setting range V Zero point correction N Burner pressure monitoring p_{Br} Pulse and connection lines 	 Gas/Air ratio control with adjustable ratio V as well as correction of zero point N and combustion chamber pressure connection Ratio V = p_{Br} / p_L = 0.4:1 3:1, other ratios on request Adjustable Downstram of V2 G 1/8 connection as per DIN ISO 228 for burner pressure (pBr; GAS), blower pressure (pL; AIR), firing chamber pressure (pF; combustion, atmosphere) Impulse and connection lines must be made of steel. 					
Vent limiting device		ılled, vent limite	•		.3	
Safety shut-off valve V1, V2		n series (fast-clo		. 0,		
Test ports / Pressure switch mounting ports	G 1/8 DIN ISO 228, at inlet and outlet flanges, on both sides downstream of filter, between V1 and V2, downstream of V2. (fitting pressure switch may partially exclude measuring gas connection)					
Voltage/frequency	110 - 120 VAC 50 - 60 Hz, 24 VAC 50 - 60 Hz, 24 VDC, 12 VDC. See Approval table and Power Consumption table on page 5.					
Electrical connection	DIN-connector with 1/2" NPT conduit connection for UL Versions. Order separately for CSA Versions.					
Rating/power consumption Switch-on duration Switching cycles Enclosure rating Radio interference suppression	See power consumption table 100 % Duty Cycle 60 per hour (30 s on/off) NEMA 12 Interference level N					
Materials of gas-conveying parts	Housing Diaphragms, Solenoid driv		on NBI	st aluminium R base aluminium		
Installation position	Vertical with	upright solenoic			tal solenoid.	

MBC Accessories							
Flange for	Thread type	Order No.					
MBC 1000	NPT 1/2	222371					
MBC 1000	NPT 3/4	222368					
MBC 1000	NPT 1	221999					
MBC 1000	NPT 1 1/4	231718					
MBC 1000	NPT 1 1/2	244021					
MBC 2500 / MBC 4000	NPT 1	222369					
MBC 2500 / MBC 4000	NPT 1 1/4	222370					
MBC 2500 / MBC 4000	NPT 1 1/2	222003					
MBC 2500 / MBC 4000	NPT 2	221997					

Shutter Flanges						
Part description	MBC 1000	MBC 2500 / MBC 4000				
1 " NPT (flange only)	253205	256789				
1" NPT Flange set (with o-ring and 4 screws)	255132	256791				
1.5" NPT (flange only)	NA	253206				
1.5" NPT Flange set (with o-ring and 4 screws)	NA	255133				

MBC Accessories	Order No.
Port 3 Pressure switch mounting adapter	273777
1/2" Conduit adapter for P/N 210-319	240671
Burkert DIN Connector supplied with UL listed and UL recognized versions.	253731
DUNGS DIN Connector for CSA / FM. Order separately.	210319
G 1/8" Test nipple with gasket	219008
Gasket for G 1/8" test nipple	171260
1/2 " NPT pilot/vent adapter	225043
1/4" NPT adapter	225047
MBC 1000 replacement filter	241916
MBC 2500 replacement filter	242072
MBC 4000 replacement filter	245624

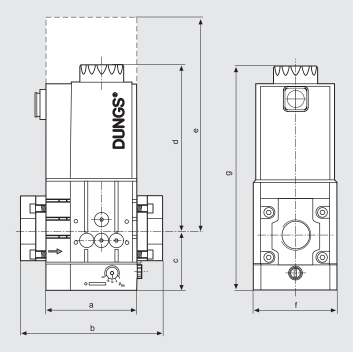
Flanges and system accessories must be ordered separately.

Power Consumption Table							
Valve Body Size	Rated voltage	Inrush P _{max.} [VA] for t = 3 s	Inrush current peak (A)	Holding P _{max.} [VA] Operation	Recommended power of supply transformer (VA)		
MBC 1000		140	20.1	16	DC battery		
MBC 2500	12 VDC	160	20.1	20	DC battery		
MBC 4000		_	_	_	_		
MBC 1000		130	13.4	16	DC battery		
MBC 2500	24 VDC	160	13.4	20	DC battery		
MBC 4000		160	14	30	DC battery		
MBC 1000		120	14.7	20	250		
MBC 2500	24 VAC	160	13.9	20	300		
MBC 4000		_	-	_	_		
MBC 1000		120	3.1	16	250		
MBC 2500	120 VAC	180	3.0	20	300		
MBC 4000		160	2.4	25	300		

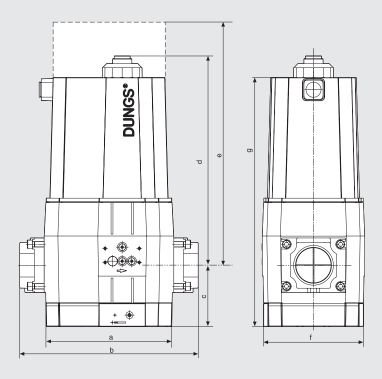
Approval Table				
Туре	FM Approved	CSA Certified	UL Listed	UL Recognized
MBC 1000/602	12 VDC, 24 VDC, 24 VAC, 120 VAC	12 VDC, 24 VDC, 24 VAC, 120 VAC		
MBC 2500/602	24 VDC, 24 VAC, 120 VAC	12 VDC, 24 VDC, 24 VAC, 120 VAC		
MBC 4000/602	24 VDC, 24 VAC, 120 VAC	12 VDC, 24 VDC, 24 VAC, 120 VAC		
MBC 1000/602L	24 VDC, 24 VAC, 120 VAC		12 VDC, 24 VDC, 24 VAC, 120 VAC	
MBC 2500/602L	24 VDC, 24 VAC, 120 VAC		12 VDC, 24 VDC, 24 VAC, 120 VAC	
MBC 4000/602L				12 VDC, 24 VDC, 24 VAC, 120 VAC

Mounting dimensions [mm]

MBC-1000/2500



MBC-4000



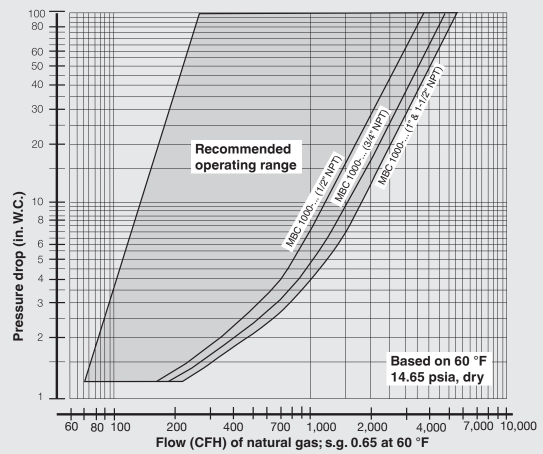
e = space requirement for solenoid replacement

Туре	DN Rp	Opening time							Solenoid No.	Weight [lbs]	
			а	b	С	d	е	f	g		[kg]
MBC 1000	1/2 - 1 1/2	<1s	4.0 95	5.6 143	2.4 61	6.8 173	10.6 269	3.4 87	9.2 234	032/P	8.4 3,8
MBC 2500	1 - 2	<1s	5.0 126	6.9 176	3.1 80	7.3 186	11.1 281	4.5 114	10.4 265	042/P	14.2 6,5
MBC 4000	1 - 2	<1s	10 204	18 261	3.1 80	13 328	20.9 530	6.3 161	16.7 424	052/P	37.0 16.8

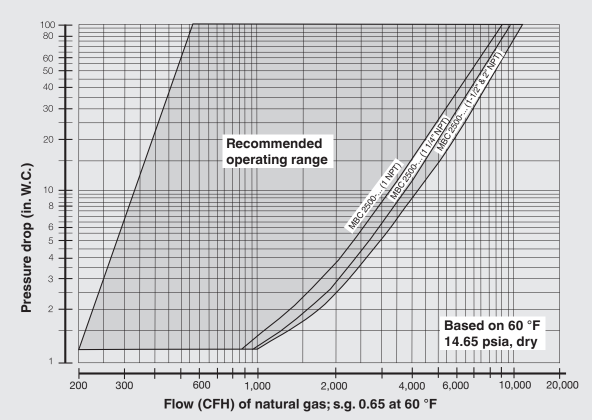
Pressure drop v.s. flow

Volume flow pressure difference characteristics in steady state with microfilter

MBC 1000



Pressure drop v.s. flow Volume flow pressure difference characteristics in steady state with microfilter MBC 2500

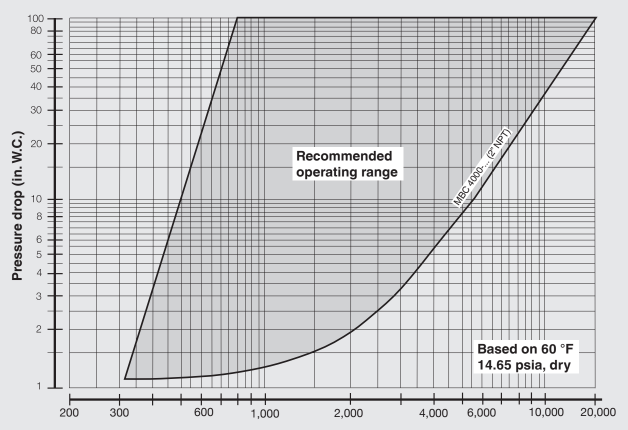


GasMultiBloc[®]
Combined servo pressure regulator and safety shut-off valves

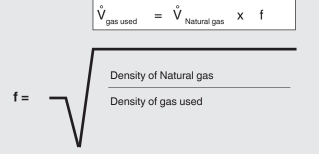
MBC-... 1000/602(L) MBC-... 2500/602(L) MBC-... 4000/602(L)







Flow (CFH) of natural gas; s.g. 0.65 at 60 °F



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

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

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