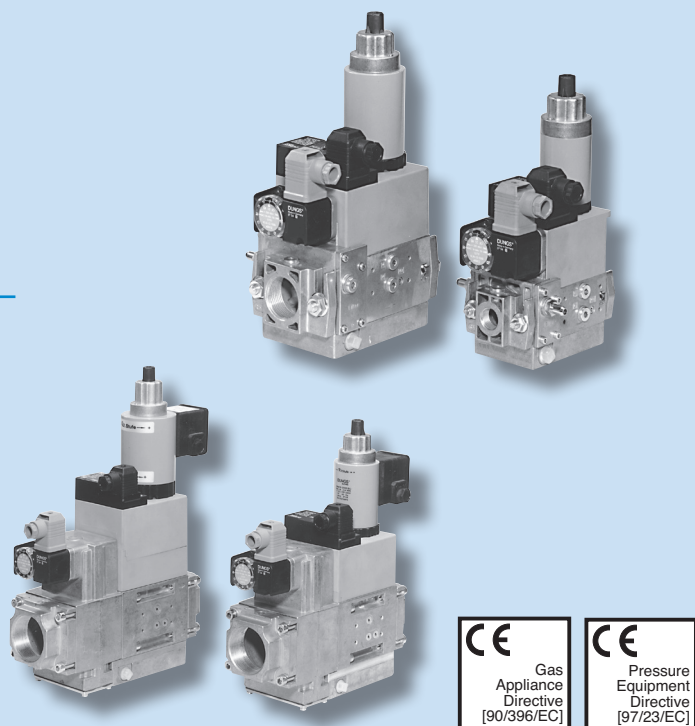


6

**MB-ZR...
GasMultiBloc®
zweistufige Betriebsweise**

**MB-ZR...
GasMultiBloc®
two-stage operation**



GasMultiBlocs® sind die Integration von Filter, Regler, Ventilen und Min. Druckwächter in einer Kompaktarmatur.

Max. Betriebsdruck
0,36 bar (36 kPa)

Schutzart: Standard IP 54

EG-Baumusterprüfbescheinigung nach EG-Gasgeräte-richtlinie:

MB-ZR...405-412 B01	CE-0085 AP 3156
MB-ZR...415-420 B01	CE-0085 AP 3156

EG-Baumusterprüfbescheinigung nach EG-Druckgeräte-richtlinie:

MB-ZR...405-420 B01	CE0036
---------------------	--------

Zulassungen in weiteren wichtigen Gasverbrauchsländern.

GasMultiBlocs® are compact units combining filter, regulator, valves and min. pressure switch.

Max. operating pressure
0.36 bar (36 kPa)

Degree of protection: Standard IP 54

EC type test approval as per EC Gas Appliance Directive:

MB-ZR...405-412 B01	CE-0085 AP 3156
MB-ZR...415-420 B01	CE-0085 AP 3156

EC type test approval as per EC Pressure Equipment Directive:

MB-ZR...405-420 B01	CE0036
---------------------	--------

Approvals in other important gas consuming countries.

Artikelbezeichnung Article designation	Bestell-Nr. Order no.	p _{max.} [mbar]	DN / Rp	Ventilansteuerung Control V1/V2	Druckwächter Pressure switch	Filter Dirt trap
MB-ZRDLE 405 B01 S20	226552	360	Rp 1/2	gemeinsam / common	GW 150 A5	NF 50 µm
MB-ZRDLE 405 B01 S50	226871	360	Rp 1/2	gemeinsam / common	GW 150 A5	NF 50 µm
MB-ZRDLE 407 B01 S20	226553	360	Rp 3/4	gemeinsam / common	GW 150 A5	NF 50 µm
MB-ZRDLE 407 B01 S22	223551	360	Rp 3/4	getrennt / separated	GW 150 A5	NF 50 µm
MB-ZRDLE 407 B01 S50	226870	360	Rp 3/4	gemeinsam / common	GW 150 A5	NF 50 µm
MB-ZRDLE 407 B01 S52	225229	360	Rp 3/4	getrennt / separated	GW 150 A5	NF 50 µm
MB-ZRDLE 407 B07 S22	198350	360	Rp 3/4	getrennt / separated	–	S 0,8 m
MB-ZRDLE 410 B01 S20	226554	360	Rp 1	gemeinsam / common	GW 150 A5	NF 50 µm
MB-ZRDLE 410 B01 S22	230521	360	Rp 1	getrennt / separated	GW 150 A5	NF 50 µm
MB-ZRDLE 410 B01 S50	226869	360	Rp 1	gemeinsam / common	GW 150 A5	NF 50 µm
MB-ZRDLE 410 B01 S52	226169	360	Rp 1	getrennt / separated	GW 150 A5	NF 50 µm
MB-ZRDLE 410 B07 S22	182280	360	Rp 1	getrennt / separated	–	Sieb 0,8 mm
MB-ZRDLE 412 B01 S20	226555	360	Rp 1 1/4	gemeinsam / common	GW 150 A5	NF 50 µm
MB-ZRDLE 412 B01 S22	230520	360	Rp 1 1/4	getrennt / separated	GW 150 A5	NF 50 µm
MB-ZRDLE 412 B01 S50	226868	360	Rp 1 1/4	gemeinsam / common	GW 150 A5	NF 50 µm
MB-ZRDLE 412 B01 S52	226170	360	Rp 1 1/4	getrennt / separated	GW 150 A5	NF 50 µm
MB-ZRDLE 412 B07 S22	182050	360	Rp 1 1/4	getrennt / separated	–	S 0.8 mm
MB-ZRDLE 415 B01 S20	226807	360	Rp 1 1/2	gemeinsam / common	GW 150 A5	PreF 50 µm
MB-ZRDLE 415 B01 S22	226808	360	Rp 1 1/2	gemeinsam / common	GW 150 A5	PreF 50 µm
MB-ZRDLE 415 B01 S50	226809	360	Rp 1 1/2	gemeinsam / common	GW 150 A5	PreF 50 µm
MB-ZRDLE 415 B01 S52	226810	360	Rp 1 1/2	gemeinsam / common	GW 150 A5	PreF 50 µm
MB-ZRDLE 420 B01 S20	226811	360	Rp 2	gemeinsam / common	GW 150 A5	PreF 50 µm
MB-ZRDLE 420 B01 S22	226812	360	Rp 2	getrennt / separated	GW 150 A5	PreF 50 µm
MB-ZRDLE 420 B01 S50	226813	360	Rp 2	gemeinsam / common	GW 150 A5	PreF 50 µm
MB-ZRDLE 420 B01 S52	226814	360	Rp 2	getrennt / separated	GW 150 A5	PreF 50 µm

Zubehör / Accessories Seite/Page 78

NF = Normfilter blau / Standard filter blue

S = Sieb / Sieve

F6 = Feinfilter / Fine filter

PreF = Vorbaufilter / Pre mount filter

A = auf Anfrage / on request

Eingangsdruckbereich / Inlet pressure MB-VEF... S12: 15-100 mbar, S32: 100-360 mbar

Eingangsdruckbereich / Inlet pressure range S20, S22, S50, S52: p_{max.} = 15-360 mbar

Brennerdruckbereich / Outlet pressure range S20, S22: p_{Br} = 4-20 mbar

Brennerdruckbereich / Outlet pressure range 405-412 S50, S52: p_{Br} = 4-50 mbar

Brennerdruckbereich / Outlet pressure range 415-420 S50, S52: p_{Br} = 20-50 mbar