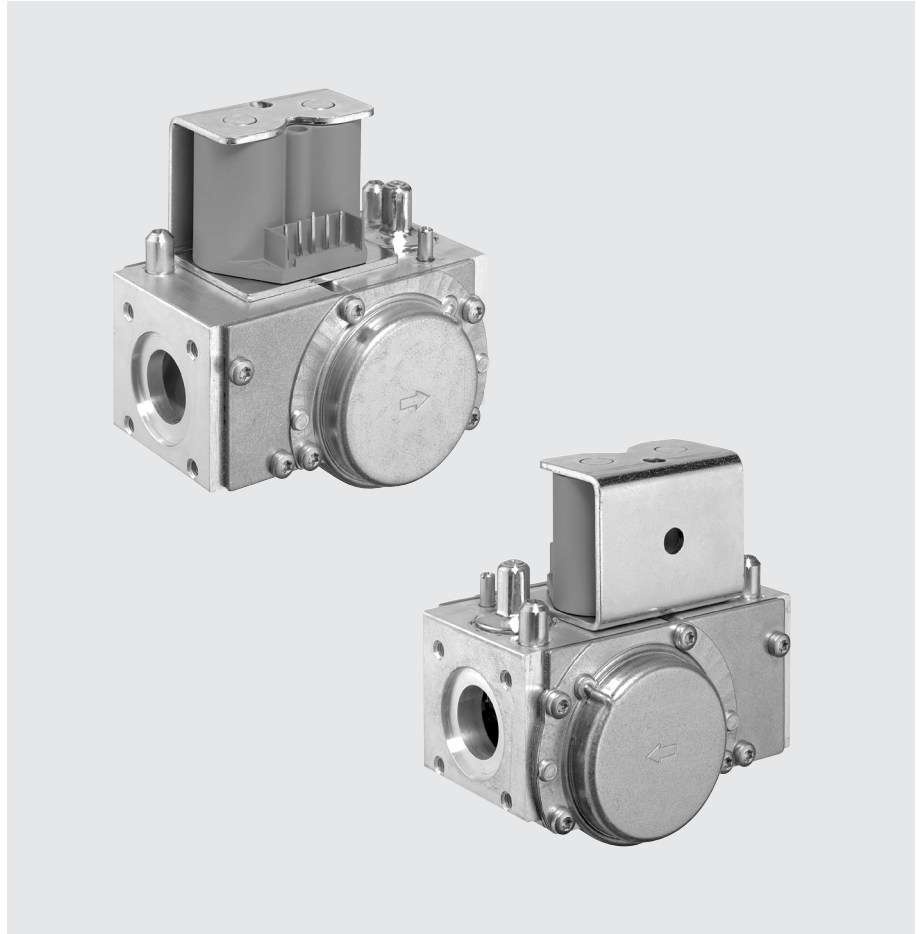


GasBloc
Multifunctional gas control
Combined regulator and
safety shut-off valves
single-stage atmospheric
operating mode

DUNGS®
Combustion Controls

GB-(LEP) 057 D01

3.10



Technical description

Multifunctional gas control valve as per EN 126 for fully automatic operation:

- One stage mode or two stage mode for direct burner ignition (DBI) or intermittent pilot (IP)
- Fast-open or slow-open with adjustable start gas volume
- Constant volume flow using servo pressure regulator with servo regulator
- Input pressures up to max. 65 mbar (6.5 kPa)
- Different variants according to application

Application

Suitable for gases as per EN 437 and other neutral combustion gases.

Approvals

EU type test approval as per EU Gas Appliance Directive.

GB-(LEP) 057 D01 CE-0085 CM 0036

Approvals in other important gas-consuming countries.

● standard ○ optional — not available

GB- GasBloc

XXXXX Opening behaviour + main volume restrictor

- L = slow-opening
- E = adjustable start gas
- P = pilotgas connection
- G = Gas/Air ratio
- D = main flow setting
- N = Zero-Governor
- M = electrical modulating type
- W = Whirlwind version
- Z = two stage

XXX Construction size, nominal diameter

05 = p_{max} = 65 mbar

3 = Rp 1/4
5 = Rp 1/2
7 = Rp 3/4

DXX Gas train schematic diagram

1 = two class B solenoid valves with pressure regulator
2 = two class B solenoid valves without pressure regulator

SXX Control of V1 and V2

0 = common
2 = separated

Outlet pressure **Inlet pressure**

0 = 0 bis 65 mbar
2 = 1,5 - 20 mbar bis 65 mbar
4 = 3 - 40 mbar bis 65 mbar

S = Series (type-independent)

On inlet and outlet sides

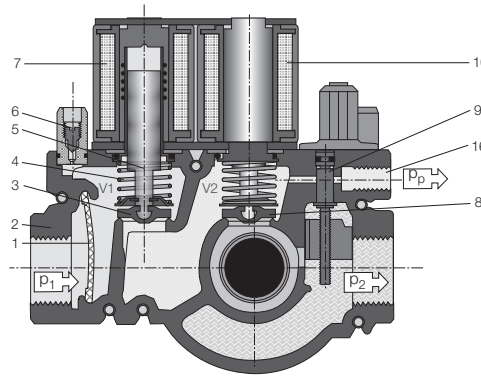
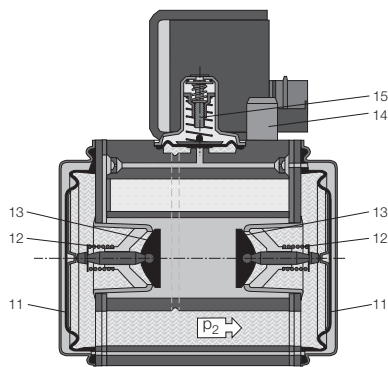
V1 and V2 can be activated and opened either together or separately.

When the flame has been detected, release is performed and V2 opens.

Monitors gas pressure on the inlet side for gas leakage protection. The pressure switch can be pre-adjusted and sealed to customer specifications.

Functional diagram GB-(LEP) 057 D01

Legend

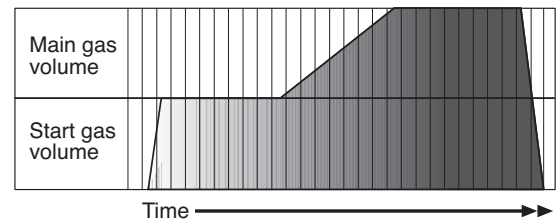


- 1 Fine-meshed strainer
- 2 Housing
- 3 Valve V1
- 4 Closing spring
- 5 Plunger V1
- 6 Test nipple
- 7 Solenoid V1
- 8 Valve V2
- 9 Start gas setting
- 10 Solenoid V2
- 11 Working diaphragm
- 12 Return spring
- 13 Operating valve
- 14 Electrical connection
- 15 Servo-pressure regulator
- 16 Ignition gas connection

Solenoid valve modes GB-(LEP) 057 D01

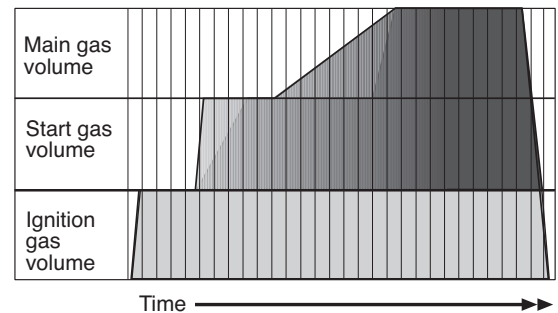
Mode 1

Opening characteristic for slow start without ignition gas



Mode 2

Opening characteristic for slow start with ignition gas



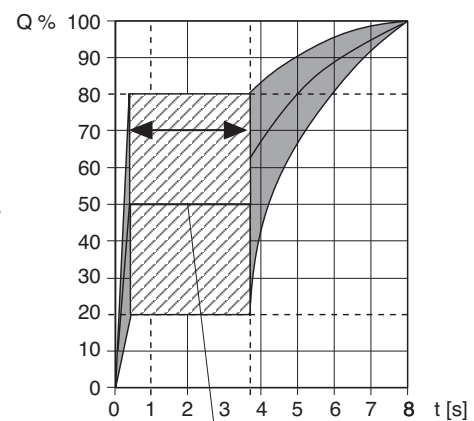
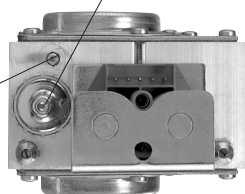
Setting the start rate

Start rate can be set
Time cannot be changed

Slow start requires a closed pressure regulator at start.
Before each restart, a waiting period of **at least 45 s** must be observed.

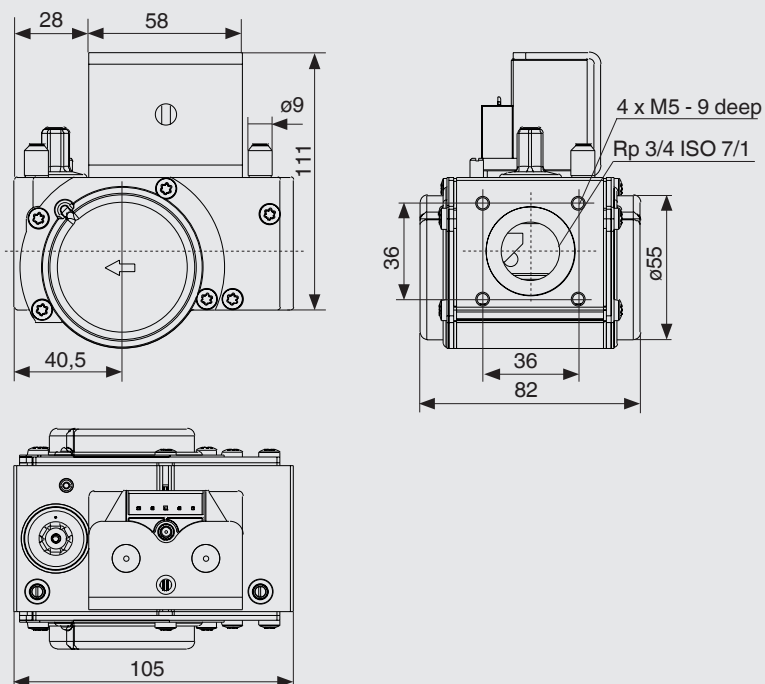
Setting device
pressure regulator

Reference value setting
Starting load

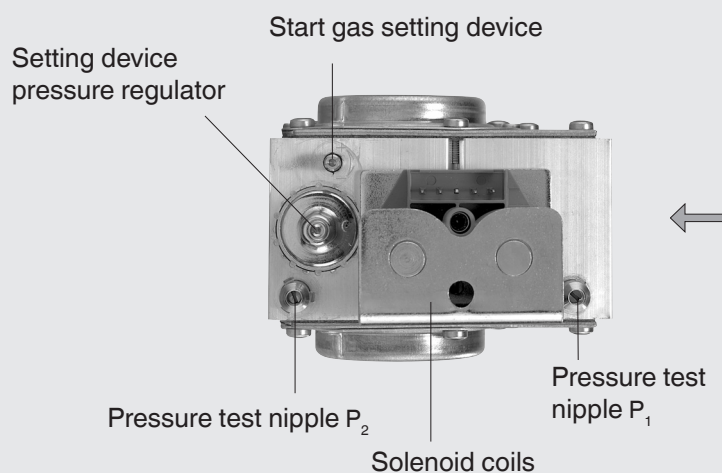


Example:
Start load = $0.5 \times Q_{\max}$
max. ≈ 4 s

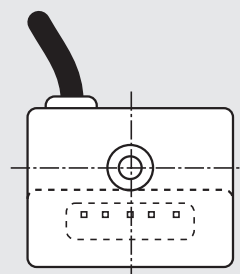
Dimensions [mm]



Adjusting devices

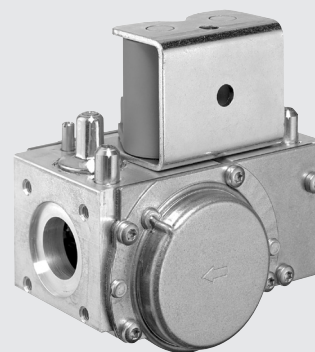


Electrical connection



Standard

Box with cable connection IP 40
Molex Crimp System 3001



Volume flow pressure difference characteristic GB-(LEP) 057 D01 - atmospheric as per DIN EN 126

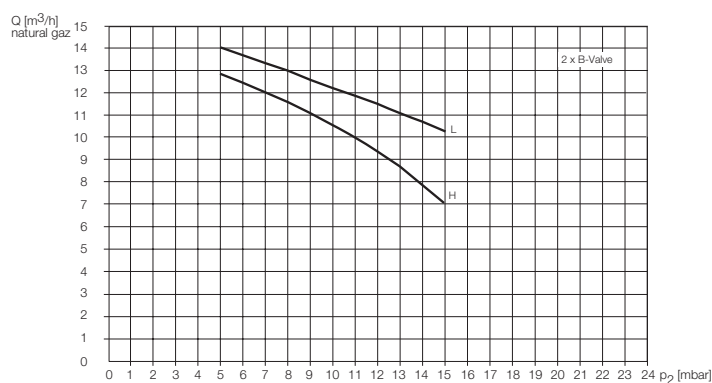
Inlet pressure range (mbar)

2nd gas family	$P_{NOM.}$	$P_{MAX.}$	$P_{MIN.}$
Natural gas-H-E	20	25	17
Natural gas-L	25	30	20

Permissible deviation

Pressure regulator class C - 2nd gas family

$p_2 + 10\% - 15\%$ as per EN 126



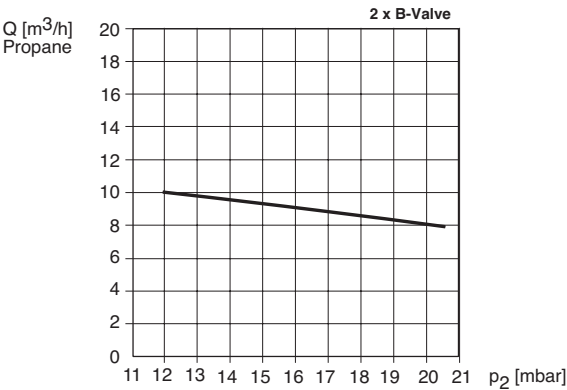
Volume flow pressure difference characteristic
GB-(LEP) 057 D01 - atmospheric as per DIN EN 126

Inlet pressure range (mbar)

3rd gas family	P _{NOM.}	P _{MAX.}	P _{MIN.}
Propane	37	45	25

Permissible deviation
Pressure regulator class C - 3rd gas family

p₂ ±10 % as per EN 126



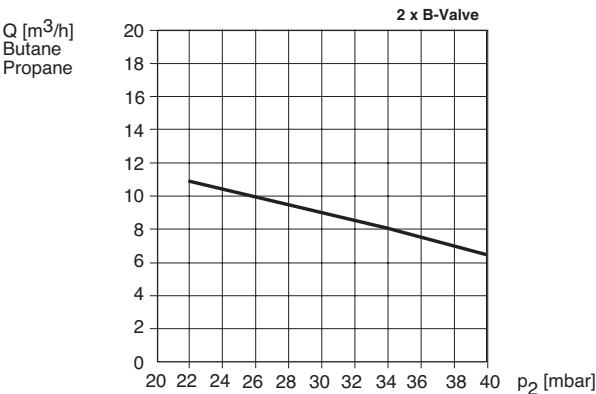
Volume flow pressure difference characteristic
GB-(LEP) 057 D01 - atmospheric as per DIN EN 126

Inlet pressure range (mbar)

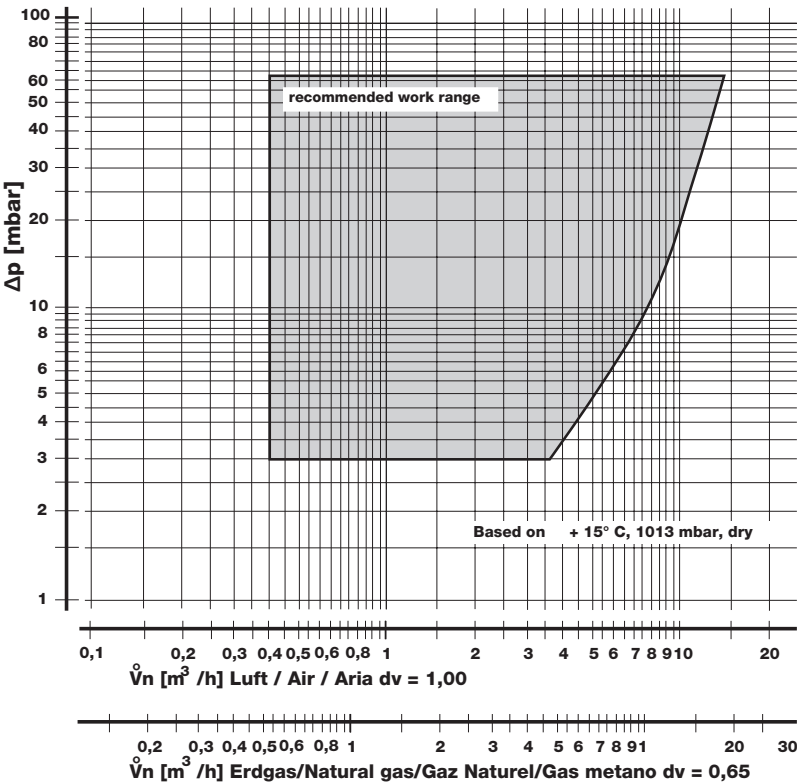
3rd gas family	P _{NOM.}	P _{MAX.}	P _{MIN.}
Butane/Propane	50	57,5	42,5

Permissible deviation
Pressure regulator class C - 3rd gas family

p₂ ±10 % as per EN 126



Volume flow pressure difference characteristic
GB-(LEP) 057 D01



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single-stage atmospheric operating mode

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DUNGS®
Combustion Controls

Specifications

Nominal diameter	DN 20
Gas connection	Rp 3/4 ISO 7/1
Flange with tube thread	Rp 3/4 ISO 7/1 ID
Pilot gas connection	M8 x 1 ø 4 mm
Max. inlet pressure	65 mbar (6.5 kPa)
Pressure range	2.5 mbar (0.25 kPa) to 38 mbar (3.8 kPa)
Nominal flow	5.3 m³/h (Air) at Δp 5 mbar (0.5 kPa), governed
Ambient temperature	-15 °C to +70 °C 0 °C to +70 °C at LPG
Automatic shut-off valves	Class B as per EN 126
Group	2
Pressure regulator	Class C
Degree of protection	IP 40
Opening time	Fast-opening < 1 s Slow-opening < 10 s
Closing time	< 1 s
Switch on duration	100 % ED
Voltage/frequency	~(AC) 50 - 60 Hz 24 V +10 % - 15 % ~(AC) 50 - 60 Hz 230 V +10 % - 15 %
Load of coil (24 V, 230 V)	2 x 12,5 VA
Electrical connection	Molex System connection coil or Option: Connection box with integrated cable
Optional equipment	Electrical connections in Rast 5 Automatic burner control MPA 109x Gas pressure switch GW A5
Installation position	Solenoid at any position between vertical and horizontal axis.

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

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