

EXCESS FLOW VALVES FOR RESIDENTIAL INSTALLATION (Australia / New Zealand)



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#### NOTICE

- SENTRY GS EFVs max. closing flow rate must NOT exceed the gas meter maximum flow rate capacity.
- All SENTRY GS excess flow valve installations to be installed by a licensed gas fitter in accordance with National standard (AS/NZS5601.1-2022).
- Main-Line EFV at Gas Meter outlet to be sized by: Total Home Gas Appliance Rating (Total MJ/hr)
- Additional In-Line OR Branch-Line EFV's may be required. All excess flow valve sizing must take into account the pressure drop through the SENTRY GS when considering the multilayer pipe manufacturers' pipe sizing charts.

# **DESCRIPTION**

SENTRY GS excess flow valves (EFV) have been used successfully for many years in residential installations and underground gas service lines throughout the world.\* Gas installation regulations in Australia require the use of excess flow valves.

Maxitrol's factory adjustment (100 %) provides a precise and reliable closing flow rate. Excess flow valves close, shutting off the gas flow between 30 and 45 % above the nominal flow ( $f_{S\,min}$  = 1.3 and  $f_{S\,max}$  = 1.45) as required for type K. In the nominal flow range (VN), the EFV remains in a stable, open position. For EFV to function, the gas piping must be properly sized.

SENTRY GS EFVs are installed downstream of the regulator and prior to any multilayer pipe. SENTRY GS EFVs with a by-pass orifice reopen automatically after the downstream line has been repaired and repressurized. Close the nearest gas manual shutoff valve to speed resetting of the EFV.



\* For more information refer to "SENTRY GS Excess Flow Valves for Underground Gas Service Lines" available at www.maxitrol.com

#### **◆** SENTRY GS Cutaway (DN25)

- 1 Closing Disc with By-pass Orifice
- 2 O-Ring
- 3 Housing
- 4 Damping System

## FEATURES AND ADVANTAGES

#### **SENTRY GS type K for all Mounting Positions**

K-type EFV may be mounted either horizontally or vertically (upward gas flow code letter Z; downward gas flow code letter D). (See model numbering system page 5.)

# Combination with a Thermally Activated Cut-Off Device (TCO)

A SENTRY GS EFV can be used in combination with a SENTRY GT TCO. The SENTRY GS..HT combines an EFV and a TCO. The TCO shuts off the gas flow at temperatures between 92 °C and 100 °C and allows no more than 30 l/hr measured in air to pass through the device for a period of at least 45 minutes at temperatures up to 650 °C.

#### **Maxitrol Patented Damping System**

Potential peaks at start-up of a gas appliance could potentially close the EFV. Maxitrol's SENTRY GS EFV with its patented damping system will greatly reduce the number of nuisance shutoffs. This damping system is available for SENTRY GS..1.6 up to GS..6 with natural gas output ranges up to 47 kW (169 MJ/hr) and LPG output ranges up to 66 kW (238 MJ/hr).

# Operating Pressure Range EU 1.5 to 10 kPa (AU/NZ 1.25 to 10 kPa)

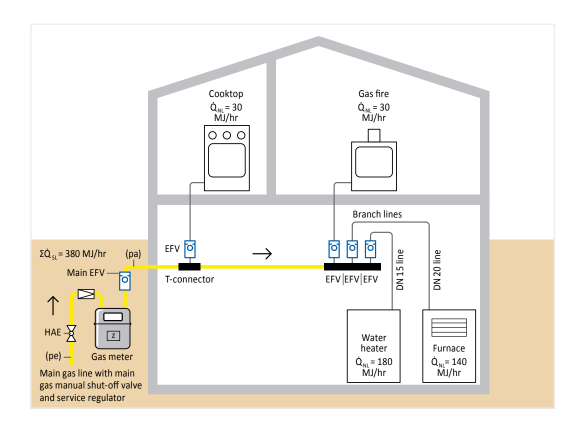
By combining the pressure ranges, the excess flow valve can be installed either upstream or downstream of the gas pressure regulator. This leads to a significant reduction in the number of GS models required.

# **SIZING NOTES**

SENTRY GS EFV are selected by determining the total nominal load of all gas appliances. The downstream pipe installation must be sized to ensure the effectiveness of the SENTRY GS.

When only one gas appliance is connected a SENTRY GS should only be loaded to 80 % of the nominal flow. When multilayer piping is used, it is important to recalculate the GS function.

# **INSTALLATION EXAMPLE**





▲ Installation example of SENTRY GS excess flow valves for LPG installations

#### Legend

 $\begin{array}{lll} \text{pe} & = & \text{Inlet pressure} \\ \text{pa} & = & \text{Outlet pressure} \\ \dot{\boldsymbol{\Sigma}}\dot{\boldsymbol{Q}}_{\text{SL}} & = & \text{Total nominal load} \\ \dot{\boldsymbol{Q}}_{\text{NL}} & = & \text{Nominal load} \\ \hline \boldsymbol{\mathcal{Z}} & = & \text{Gas meter} \end{array}$ 

= Gas pressure regulator

= Excess flow valve (EFV)

□ = Ball valve

HAE = Main gas manual shut-off valve

# **SELECTION TABLES**

SENTRY GS type	VN with NG		oliance (Q <sub>NL</sub> ) . 80 % VN)	Several gas d added up to	max. closinag flow	
	[m³/hr]	[kW] [MJ/hr]		[kW]	[kW] [MJ/hr]	
GS1.6	1.7	14	50	17	61	2.5
GS2.5	2.6	22	79	27	97	3.8
GS4	4.1	34	122	43	155	6.0
GS6	6.2	52	187	65	234	9.0
GS10	10.3	87	313	109	392	15.0
GS16	16.5	139	500	174	626	24.0

◆ Table 1: NG Australia Rel. Density: 0.6

SENTRY GS type	VN with LPG (propane)	One gas appliance (with max. 80 % VN)		Several ga	max. closinag flow	
	[m³/hr]	[kW] [MJ/hr]		[kW]	[MJ/hr]	[m³/hr]
GS1.6	1.1	20	72	28	101	1.6
GS2.5	1.6	30	108	43	155	2.4
GS4	2.6	48	173	69	248	3.8
GS6	3.9	73	263	104	374	5.7
GS10	6.5	122	439	174	626	9.5
GS16	10.4	195	702	278	1001	15.2

◆ Table 2: LPG (propane) Australia Rel. Density: 1.5

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SENTRY GS type	VN with LPG (butane)	One gas appliance (with max. 80 % VN)		Several ga added up to	max. closinag flow	
	[m³/hr]	[kW]	[kW] [MJ/hr]		[MJ/hr]	[m³/hr]
GS1.6	0.9	22	79	31	112	1.4
GS2.5	1.4	34	122	48	173	2.1
GS4	2.2	54	194	77	277	3.3
GS6	3.3	81	292	116	418	4.9
GS10	5.5	136	490	194	698	8.1
GS16	8.9	217	781	310	1116	12.9

 Table 3: LPG (butane) New Zealand Rel. Density: 2.08

### **TECHNICAL DATA**

#### **Approvals**

- In compliance with AS/NZS5601.1 (Clause 5.2.11) Installation Codes (mandatory 31 March 2023)
- In compliance with the German requirements of the DVGW-TRGI 2018 and DVFG-TRF 2021\*\*
- Registration-No.: CE-0085BO0402
- Pressure Equipment Directive (2014/68/EU) \*\*\*
- DIN 30652-1 \*\*\*\*

#### **Fuel Gases**

 Suitable for the three gas families according to DVGW-Code of Practice DIN EN 437

### Operating Pressure Range \*\*\*\*\*

EU 1.5 to 10 kPa (AU/NZ 1.25 to 10 kPa)

#### Maximum Capacity (several gas devices)

- 174 kW (626 MJ/hr) for natural gas
- 278 kW (1001 MJ/hr) for LPG (propane)
- 310 kW (1116 MJ/hr) for LPG (butane)

#### **Pressure Drop**

≤ 50 Pa (see diagram on page 5)

#### Pressure Drop (at max. closing flow)

■ 105 Pa

#### **Overflow Volume**

max. 30 l/hr air at 10 kPa

#### **Pipe Sizes**

DN15, DN20, DN25, DN32, DN40, DN50

#### Thermal Resistance of the Housing

650 °C up to 500 kPa

#### **Ambient Temperature Range**

-20 °C to 60 °C

#### **Thread Connections**

- According to DIN EN 10226-1 (ISO 7-1) tapered male and straight female threads.
- BS 746 Connection Available

#### Nominal Flow (VN)

From 1.6 m³/hr natural gas to 16 m³/h

#### Closing Flow (VS)

 $V_S = f_S \times VN$ 

#### Closing Factor fs

•  $f_{s min} = 1.3$ ;  $f_{s max} = 1.45$ 

### Type "K":

 Closing flow: 30 to 45% above nominal flow (Closing factor: between 1.3 and 1.45)
 This EFV (as per definition in the Standard DIN30652-1) has been deemed an acceptable solution and complies with AS/NZS5601.1 (Clause 5.2.11) when installing multilayer pipe

#### **Installation Point**

 Main EFV installation point is downstream of the regulator and prior to any multilayer pipe.

#### **Mounting Position**

- Mounting position indicated on product label
- SENTRY GS "Z" model: For horizontal and upward flow direction
- SENTRY GS "D" model: For downward flow direction only.

#### **By-pass Orifice**

By-pass flow: 2 to 30 l/h air

#### **Maxitrol Patented Damping System:**

At DN15 to DN25

- \*\* DVGW-TRGI 2018 and DVFG-TRF 2021:
  German mandatory technical regulation for the planning, construction, modification and servicing of natural gas (TRGI) and liquid gas (TRF) installations.
- \*\*\* Pressure Equipment
  Directive (2014/68/EU):
  European regulation to
  harmonize national laws of
  Member States regarding the
  design, manufacture, testing,
  and conformity assessment
  of pressure equipment and
  assemblies.

#### \*\*\*\* DIN 30652-1:

"Excess Flow Valves for Gas Installation" Excerpt of DVGW-TRGI 2018 that prescribe the German standard for excess flow valves in residential installations.

\*\*\*\*\* A lower operating pressure range of 1.25 to 10 kPa, is supported for AU/NZ. (The overflow volume can be slightly higher in this case due to lower pressure.

# **CONFIGURATION**

	GSHAI.	GSHIA.	<b>GSHTAI.</b> in combination with a thermally activated cut-off device		
SENTRY GS					
Nominal size	DN15, DN20, DN25, DN32, DN40, DN50	DN20, DN25, DN32, DN40, DN50	DN20, DN25		
Gas inlet	A – External thread	I – Internal thread	A – External thread		
Gas outlet	I – Internal thread	A – External thread	I – Internal thread		

# **DIMENSIONS**

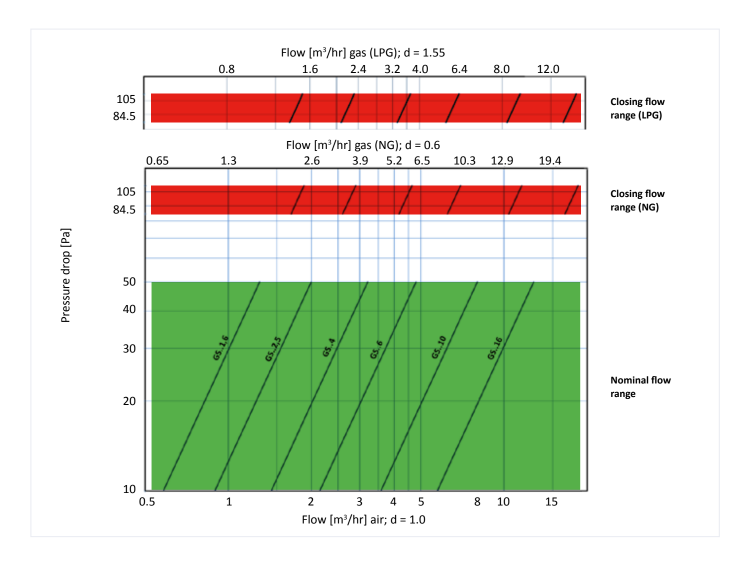
Threads according to DIN EN 10226-1 DN (ISO 7-1)		Version GSHAl.			Version GSHIA.			Version GSHTAI.			
	external	internal	sw	L1	L2	sw	L1	L2	L1	L2	L3
15	R ½	Rp ⅓	27	58	43						
20	R ¾	Rp ¾	32	43	27	32	50	34	ca. 72.5	16.3	16.5
25	R 1	Rp 1	38	46.5	27.5	36	52.5	33.5	ca. 89.5	19.1	19.3
32	R 1 1/4	Rp 1 ¼	46	65	41	46	70	46			
40	R 1 ½	Rp 1 ½	50	71	47	50	78	54			
50	R 2	Rp 2	65	82	54	65	82	54			
			12 L1		SW SW			L2	L1	SW	

# **CLOSING FACTOR & NOMINAL FLOW RATE**

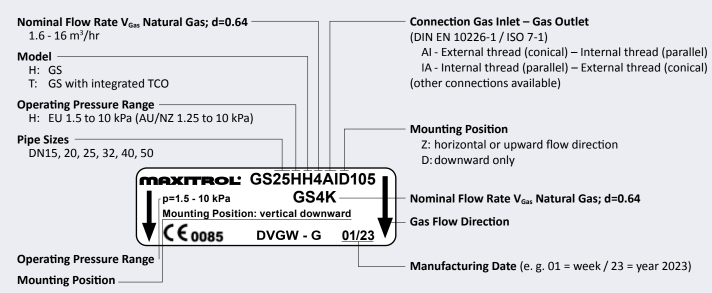
Closing factor	Type to DIN 30652-1	Mounting position	SENTRY GS configuration
1.3 ( $f_{S \text{ min}}$ ) $\leq f_{S} \leq$ 1.45 ( $f_{S \text{ max}}$ )	K	Horizontal or upward	GSHZ
$f_S = \frac{\text{Closing flow (VS)}}{\text{Nominal flow (VN)}}$	K	Downward	GS20HD / GS25HD

Nominal size	DN15	DN20	DN25	DN32	DN40	DN50
Nominal flow rate V <sub>Gas</sub> natural gas [m³/hr]; d = 0.64	1.6 2.5	1.6 2.5 4	1.6 2.5 4 6	10	16	16

# **PRESSURE DROP**



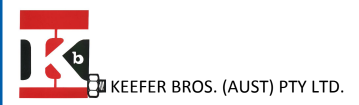
# **MODEL NUMBERING SYSTEM**





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Over 90 years Servicing the Gas Industry.

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