



CONTENT

LEGACY INSTALLATIONS

- 1 SENTRY LEGACY GT™ TCO
- 2 SENTRY LEGACY GT™TCO+GS EFV
- 7 PRESSURE DROP FLOW RATES

NEW INSTALLATIONS

- 3 SENTRY GT TCO+GS EFV
- 4 SENTRY GS EFV
- 5 SENTRY GT TCO
- 7 PRESSURE DROP FLOW RATES

DEFINITIONS

LEGACY INSTALLATIONS:

Existing equipment or installations to be upgraded with Maxitrol SENTRY products to comply with the new IGEM/G/5 Ed. 3, 2022 for gas in multi-occupancy buildings (UK)

TCO: Thermal Cut-Off

EFV: Excess Flow Valve

ECV: Emergency Control Valve

SENTRY LEGACY GT™ TCO

The SENTRY Legacy GT™ is the first thermal cutoff device (TCO) that can be screwed directly onto the outlet of a gas meter emergency control valve (ECV with BS 746 connection). This product is specifically designed for legacy installations in the UK and can be installed without disrupting the gas supply to neighbouring properties. It provides additional protection to a meter installation with < 0.35 mbar (35 Pa) pressure drop.

The Legacy GT™ TCOs automatically shut off the gas flow at temperatures between 92°C and 100°C and help prevent gas from flowing to downstream components that may not be resistant to high temperatures.

At the release temperature, the release mechanism (temperature sensor) unblocks the closing unit, which then moves into the valve seat resulting in a gas-tight seal. Legacy GTs™ remain closed for a period of at least 30 minutes at temperatures up to 650 °C and after they cool.

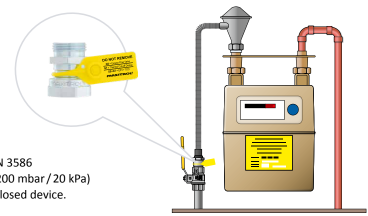
CERTIFICATIONS

- Complies with the new IGEM/G/5 Ed. 3, 2022 for gas in multi-occupancy buildings (UK)
- Pressure Equipment Directive (2014/68/EU)
- Following DIN 3586:2003 (SENTRY GT)
- Following German DVGW-TRGI 2018 and DVFG-TRF 2021



SPECIFICATIONS

- Product Code: GT20BLC0
- Thread Connections:
 - L Internal thread in accordance with BS 746
 - C External thread in accordance with BS 746
- Fuel Gases: Suitable for gases according to EN 437
- Ambient Temperature Range: -20 °C to 80 °C
- Release Temperature Range: 100 °C 8 K
- Thermal Rating: 30 min up to 650 °C in compliance with DIN 3586
- Nominal Pressure: MOP 0.2 (with BS 746 inlet thread max 200 mbar / 20 kPa)
- Allowable Internal Leakage: < 30 l/h (Air) to pass through closed device.</p>
- Housing Material: Steel



MODEL

Type (order code)	Product	Mounting Position	Operating Pressure Range	Pressure Drop	Overflow Volume	Installation	Max Test Pressure
GT20BLC0	TCO	multi- positional	max 200 mbar (max 20 kPa)	≤ 0.35 mbar (35 Pa) at 6.0 m³/h NG with d = 0.64	-	btw. AECV* and ECV or btw. ECV and service regulator; downstream of service regulator	5 bar (500 kPa)

^{*} AECV = Additional Emergency Control Valve

	Tyne	Conne	ections	Surface	Dir	nensions [n	nm]	Weight	
Illustration	Type (order code)	code) Inlet Outle		Juliace	L1	L2	SW Wrench size	[kg]	Cert. No.
L1 L2	GT20BLC0	Internal thread	3/4 BS 746	blue galvanized	45.0	33.0	36	0.136	CE-0085BN0394

The Legacy GT™ thermal cut-off device (TCO) in combination with a SENTRY GS excess flow valve (EFV) is the first TCO that can be screwed directly onto the outlet of a gas meter emergency control valve (ECV with BS 746 connection). This product is specifically designed for legacy installations in the UK and can be installed without disrupting the gas supply to neighbouring properties. It provides additional protection to a meter installation with < 1.0 mbar (100 Pa) pressure drop.

The Legacy GT™ TCOs automatically shut off the gas flow at temperatures between 92 °C and 100 °C and help prevent gas from flowing to downstream components that may not be resistant to high temperatures. At the release temperature, the release mechanism (temperature sensor) unblocks the closing unit, which then moves into the valve seat resulting in a gas-tight seal. Legacy GTs™ remain closed for a period of at least 30 minutes at temperatures up to 650 °C and after they cool.

SENTRY GS excess flow valves are designed to close, shutting off the gas flow, when a predefined flow rate is reached

CERTIFICATIONS

- Complies with the new IGEM/G/5 Ed. 3, 2022 for gas in multi-occupancy buildings (UK)
- Pressure Equipment Directive (2014/68/EU)
- Following DIN 3586:2003 (SENTRY GT)
- Following DIN 30652-1 (SENTRY GS) Closing factor fs: fs ≤ 1.45 (Type K)
- Following German DVGW-TRGI 2018 and DVFG-TRF 2021



◆ Figure 2

SENTRY Legacy GT™ TCO with GS

EFV for UK legacy installations

SPECIFICATIONS

- Product Code: GS20HT6LCZ (Legacy TCO + EFV)
- Thread Connections:
 - L Internal thread in accordance with BS 746
 - C External thread in accordance with BS 746
- Fuel Gases: Suitable for gases according to EN 437
- Ambient Temperature Range: 20 °C to 60 °C
- Release Temperature Range: 100°C-8 K
- Thermal Rating: 30 min up to 650 °C in compliance with DIN 3586
- Nominal Pressure: MOP 0.1 (SENTRY GS EFV max 100 mbar/10 kPa)
- Allowable Internal Leakage: < 30 l/h (Air) to pass through closed device.
- Housing Material: Steel

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MODEL

Type (order code)	Product	Mounting Position	Operating Pressure Range	Pressure Drop	Overflow Volume (EFV with bypass)	Installation	Max Test Pressure (EFV open position)
GS20HT6LCZ	TCO with EFV	horizontal or vertical upward (type K)	15 mbar – 100 mbar (1.5 kPa – 10 kPa)	≤ 1.0 mbar (100 Pa)	max 30 l/h at 100 mbar (10 kPa)	btw. AECV* and ECV or btw. ECV and service regulator; down- stream of service regulator	1.5 bar (150 kPa)

^{*} AECV = Additional Emergency Control Valve

	Туре	Conne	ections	Surface	Din	nensions [n	nm]	Weight	
Illustration	(order code)	Inlet	Outlet		L1	L2	SW Wrench size	[kg]	Cert. No.
L1		Internal thread	External thread						
L2	GS20HT6LCZ	3/4 BS 746	3/4 BS 746	blue galvanized	106.5	94.5	HEX 32 OKT 32	0.31	EFV: CE-0085BO0402 TCO: CE-0085BN0394

SENTRY GT TCO+GS EFV

Maxitrol's SENTRY GT TCO + SENTRY GS EFV is a thermal cut-off device (TCO) combined with an excess flow valve (EFV) as a single unit. This product is designed for new installations in the UK.

CERTIFICATIONS

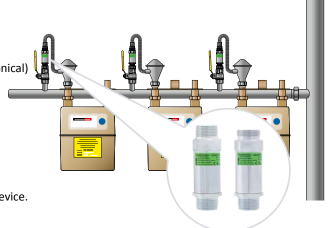
- Complies with the new IGEM/G/5 Ed. 3, 2022 for gas in multi-occupancy buildings (UK)
- Pressure Equipment Directive (2014/68/EU)
- Following DIN 3586:2003 (SENTRY GT)
- Following DIN 30652-1 (SENTRY GS) Closing factor fs: fs ≤ 1.45 (Type K)
- Following German DVGW-TRGI 2018 and DVFG-TRF 2021



◆ Figure 3 SENTRY GT TCO with GS EFV

SPECIFICATIONS

- Product Codes: GS20HT6ACZ, GS20HT6AAZ
- Thread Connections:
 - A External thread in accordance with DIN EN 10226-1/ISO 7-1 (conical)
 - C External thread in accordance with BS 746
- Fuel Gases: Suitable for gases according to EN 437
- Ambient Temperature Range: -20 °C to 60 °C
- Release Temperature Range: 100 °C 8 K
- Thermal Rating: 30 min up to 650 °C in compliance with DIN 3586
- Nominal Pressure: MOP 0.1 (SENTRY GS EFV)
- Nominal Flow Rate: 6 m³/h (Natural Gas), 4.8 m³/h (Air)
- Allowable Internal Leakage: < 30 l/h (Air) to pass through closed device.
- Housing Material: Steel



MODELS

Type (order code)	Product	Mounting Position	Operating Pressure Range	Pressure Drop	Overflow Volume (EFV with bypass)	Installation	Max Test Pressure (EFV open position)
GS20HT6ACZ	TCO with EFV	horizontal or vertical upward (type K)	15 mbar – 100 mbar (1.5 kPa – 10 kPa)	≤ 1 mbar (100 Pa)	max 30 l/h at 100 mbar (10 kPa)	btw. AECV* and ECV or btw. ECV and service regulator; down- stream of service regulator	1.5 bar (150 kPa)
GS20HT6AAZ	TCO with EFV	horizontal or vertical upward (type K)	15 mbar – 100 mbar (1.5 kPa – 10 kPa)	≤ 1 mbar (100 Pa)	max 30 l/h at 100 mbar (10 kPa)	upstream of ECV	1.5 bar (150 kPa)

^{*} AECV = Additional Emergency Control Valve

	Туре	Conne	ections	Surface	Dir	nensions [m	nm]	Weight	EFV: CE- 0085B00402 TCO: DVGW RegNr. DG - 4340AQ1236
Illustration	(order code)	Inlet	Outlet		L1	L2	SW Wrench size	[kg]	Cert. No.
L1 L2	GS20HT6ACZ	R 3/4 ISO 7-1	3/4 BS 746	blue galvanized	96.3	68.0	32	0.24	0085B00402 TCO: DVGW RegNr. DG -
L1 L2	GS20HT6AAZ	R 3/4 EN10226	R 3/4 EN10226	blue galvanized	101.0	68.4	32	0.26	EFV: CE- 0085B00402 TCO: DVGW RegNr. DG - 4340AQ1236

SENTRY GS EFV

SENTRY GS excess flow valves (EFV) for residential installation, shut off the gas flow when a predefined closing flow rate is reached. Maxitrol's factory adjustment (100%) provides a precise and reliable closing flow rate. In the nominal flow range, the EFV remains in a stable, open position.

The EFV is installed downstream of the emergency control valve (ECV). With a by-pass orifice, SENTRY GS EFVs reopen after the downstream line has been repaired and re-pressurized. This product is designed for new installations in the UK.



◆ Figure 4 Excess flow valve EFV (GS20HH6LCZ)

CERTIFICATIONS

- Complies with the new IGEM/G/5 Ed. 3, 2022 for gas in multi-occupancy buildings (UK)
- Pressure Equipment Directive (2014/68/EU)
- Following DIN 30652-1 (SENTRY GS) Closing factor fs: fs ≤ 1.45 (Type K)
- Following German DVGW-TRGI 2018 and DVFG-TRF 2021

SPECIFICATIONS

- Product Codes: GS20HH6LCZ
- Thread Connections:
 - **C** External thread in accordance with BS 746
 - L Internal thread according to BS 746 3/4" (with washer)
- Fuel Gases: Suitable for gases according to EN 437
- Ambient Temperature Range: 20 °C to 60 °C
- Nominal Pressure: MOP 0.1
- Nominal Flow Rate: 6 m³/h (Natural Gas), 4.8 m³/h (Air)
- Allowable Internal Leakage: < 30 l/h (Air) to pass through closed device.
- Housing Material: Steel

device.

MODEL

Type (order code)	Product	Mounting Position	Operating Pressure Range	Pressure Drop	Overflow Volume (EFV with bypass)	Installation	Max Test Pressure (open position)
GS20HH6LCZ	EFV	horizontal or vertical upward (type K)	15 mbar – 100 mbar (1.5 kPa – 10 kPa)	≤ 0.5 mbar (50 Pa)	max 30 l/h at 100 mbar (10 kPa)	btw. AECV* and ECV or btw. ECV and service regulator; down- stream of service regulator	1.5 bar (150 kPa)

^{*} AECV = Additional Emergency Control Valve

	Туре	Conne	ections	Surface	Din	nensions [n	nm]	Weight	
Illustration	(order code)	Inlet	Outlet		L1	L2	SW Wrench size	[kg]	Cert. No.
L1 L2	GS20HH6LCZ	3/4 BS 746	3/4 BS 746	blue galvanized	106.5	94.5	HEX 32	0.26	CE-0085BO0402

SENTRY GT TCO

SENTRY GT thermal cut-off devices (TCO) help prevent gas from flowing to downstream components that may not be resistant to high temperatures. SENTRY GT TCOs automatically shut off the gas flow at temperatures between 92 °C and 100 °C.

At the release temperature, the release mechanism (temperature sensor) unblocks the closing unit, which then moves into the valve seat resulting in a gas-tight seal. The SENTRY GTs™ remain closed for a period of at least 30 minutes at temperatures up to 650 °C (Maxitrol tested up to 925 °C) and after it cools.

SENTRY GT can be installed upstream or downstream of the emergency control valve (ECV). This product is designed for new installations in the UK.

CERTIFICATIONS

- Complies with the new IGEM/G/5 Ed. 3, 2022 for gas in multi-occupancy buildings (UK)
- Pressure Equipment Directive (2014/68/EU)
- Following DIN 3586:2003 (SENTRY GT)
- Following German DVGW-TRGI 2018 and DVFG-TRF 2021



◆ Figure 5 SENTRY GT TCO

SPECIFICATIONS

■ Product Code: GT10... - GT 150...

■ Thread Connections: DIN EN 10226-1 / ISO 7-1

Flange Connections:

DIN EN 1092-1:2018-12 (PN 16) / ISO 7005-1

■ Fuel Gases: Suitable for gases according to EN 437

■ Ambient Temperature Range: -20 °C to 80 °C

■ Release Temperature Range: 100°C-8 K

Thermal Rating:

- 30 min up to 650 °C in compliance with DIN 3586

- Maxitrol tested up to 925 °C (in compliance with ISO 843 max 1 hour)

■ Nominal Pressure: MOP 5 (following DIN 3586)

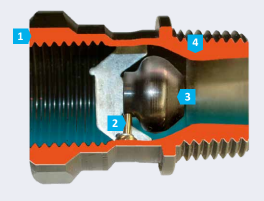
■ Allowable Internal Leakage: < 30 l/h (Air) to pass through closed device.

Housing Material: Steel

3 max 1 hour) th closed device.

FLOW RESISTANCE FACTOR

	Flow resistance factor ζ (zeta) for SENTRY GT										
DN 10 DN 15 DN 20 DN 25 DN 32 DN 40 DN 50 DN 65 DN 80 DN 100 DN 125 DN 15									DN 150		
1.5	4.5	3	.0		1.5						.8



◀ Figure 6

Cross-section of a SENTRY GT (GT25DIA0) thermally activated shut-off device

1 Housing

2 Release Mechanism

3 Closing Unit

4 Seat

CONNECTIONS AND DIMENSIONS

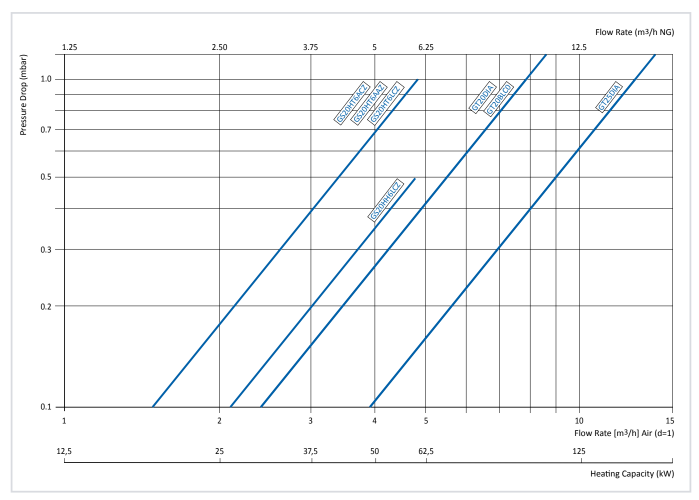
Illustration	Type (Order Code)	Conne	ection	Surface	I	Dimension [mm]	S	Weight [kg]	Cert. No.
		Inlet	Outlet		L1	L2	SW Wrench size		
		Internal thread	External thread						
L1	GT10DIA0	Rp ¾	R 3/8		40.0	28.4	22	0.05	
	GT15DIA0	Rp ½	R 1/2	blue galvanized	40.0	24.7	27	0.07	
	GT20DIA0	Rp ¾	R ¾		50.3	34.0	32	0.10	94
	GT25DIA2	Rp 1	R 1	black galvanized	53.8	34.6	41	0.21	CE-0085BN0394
14		Internal thread	Internal thread						E-00
	GT15DII0	Rp ½	Rp ½		45.5	-	27	0.10	O
	GT20DII0	Rp ¾	Rp ¾	blue galvanized	54.5	-	32	0.15	
	GT25DII2	Rp 1	Rp 1	black galvanized	61.5	-	41	0.30	
. L1		Internal thread	External thread						
L2	GT32IA4	Rp 1 ¼	R 1 1/4		100.0	21.4	55	0.76	
	GT40IA4	Rp 1 ½	R 1 ½		112.0	21.4	65	1.46	
	GT50IA4	Rp 2	R 2		135.0	25.7	80	2.52	
 L1			Internal thread	nickel plated					
	GT32II4	Rp 1 1/4	Rp 1 1/4	mone. placea	100.0	_	55	1.14	
	GT40II4	Rp 1 ½	Rp 1 ½		112.0	_	65	1.76	
	GT50II4	Rp 2	Rp 2		135.0	-	80	2.60	CE-0085BN0395
DN150 protection cage		Flange connection	Flange connection						G G
<u> </u>	GT32FF4	DN32	DN32		138.0	_	_	2.50	
L1	GT40FF4	DN40	DN40		155.0	-	_	3.70	
	GT50FF4	DN50	DN50		175.0	-	-	6.10	
	GT65FF4	DN65	DN65	المغمام المامية	197.0	-	-	7.80	
	GT80FF4	DN80	DN80	nickel plated	229.0	-	-	11.00	
	GT100FF4*	DN100	DN100		267.0	-	-	15.30	
	GT125FF*	DN125	DN125		224.0	-	-	26.00	
	GT150FF* * Dispatch only by forwarder	DN150	DN150		268.0	-	-	32.00	

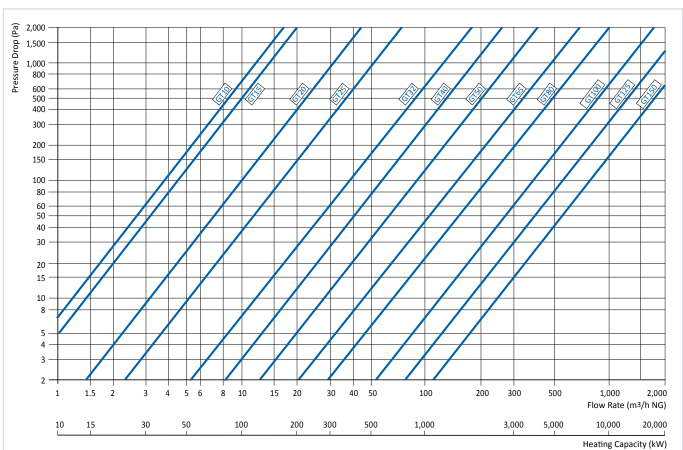
OPTIONS

To order a biogas resistant version of the DN 32 through DN 100, replace the "4" with a "9" at the end of the order code (e.g. GT32FF9). To order a biogas resistant version of the DN 125

and DN 150 add a "9" to the end of the order code (e.g. GT150FF9).In addition to the standard versions listed in the table above, Custom inlet and outlet connections are available.

PRESSURE DROP FLOW RATES







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