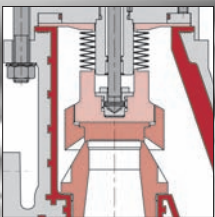


Richter Overflow and Pressure Relief Valves



Lining PFA, optionally PFA-P,
PFA-L, PFA-HP

Hermetically tight

ISO/DIN and ASME/ANSI

-60 to +180 °C (-75 to +360 °F)



RICHTER
Process Pumps & Valves



Overflow valves with high discharge capacity

The spring-loaded Richter overflow valve GU is designed to protect against excessive pressure in shut-off pipes and plant components.

Fields of application

- As an overflow valve to safeguard chemical plants against excessive pressure
- As a pressure relief valve to maintain plant pressures
- For corrosive media where metallic materials are not resistant enough or special metals cause high costs
- Predominantly for fluids

Range of applications

- -60 to +180 °C (-75 to +360 °F) operating temperature, higher temperatures on request
- Depending on the DN, set pressures up to 13 bar (189 psi), GUT up to 16 bar (232 psi), higher pressures on request

Product features

- Direct acting, spring-loaded
- Gas-tight in the seat to DIN/EN 12266-1, leakage rate A
- DN 25 (1") with certification for liquids, certification No. TÜV-SV 993 .../F
- Inline design with upright seat
- Almost proportional performance: relatively large mass fluctuations are corrected during opening and closing.
- Streamlined flow parts: high coefficients discharge α_d and high discharge capacity, see page 3.
- Back pressures p_{a0} in the valve outlet up to 50 % of the test gauge pressure (for liquids) but:
 - with test gauge pressures < 4 bar (58 psi), $p_{a0\ max} = 1\ bar\ (14.5\ psi)$
 - with test gauge pressures > 4 bar (58 psi), $p_{a0\ max} = 3\ bar\ (43.5\ psi)$
- Special design: directly weight-loaded for test pressures < 0.4 bar (5.8 psi), instead of spring-loaded
- For face-to-face and flanges to ISO/DIN and ASME/ANSI, see page 4
- Flanges with groove to DIN 2512 on request
- Identification: TRB 801 No. 45 and DIN EN 19
- High-quality external corrosion protection through epoxy coating of the valve; screws made of stainless steel; other materials optional

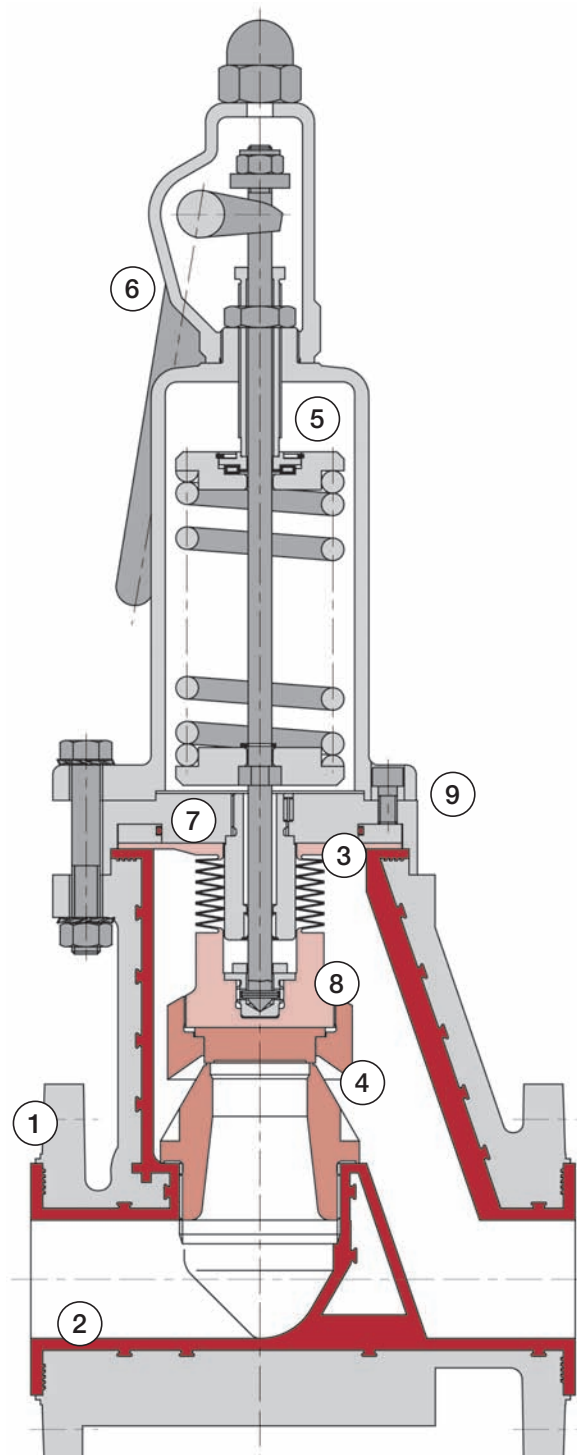
Type Code

Overflow valve GU/..

Lining

- PFA .../F
- Antistatic PFA-L .../F-L
- Highly permeation-resistant PFA-P .../F-P
- Ultrapure (e.g. pharma applications) PFA-HP .../F-HP

- ① **One-piece valve body** as well as spring bonnet and lifting cap made of ductile cast iron EN-JS 1049 (0.7043)/ASTM A395
 - For special cases cast steel 1.0619 (GS-C25)
 - Metallic support of seat area
- ② **Thick-walled thermoplastic PFA lining for maximum corrosion resistance**
 - Optionally antistatic lining PFA-L
 - Optionally highly permeation-resistant lining PFA-P
 - Optionally ultrapure PFA-HP
 - Lining thickness 5-6 mm/0.20-0.24" (DN 25 (1"): 3-4 mm/0.12-0.16"
 - Vacuum-tight anchoring of the lining



③ **Bellows TFM-PTFE**

- Hermetic sealing to valve bonnet and atmosphere
- Corrosion protection of the valve spindle
- Back-pressure-balanced: back pressure has no effect on the set pressure, therefore operation also with variable back pressure
- Considerably more permeation-resistant than standard PTFE

④ **Replaceable valve plug and seat**

- Pressure-resistant PTFE carbon compound
- Optionally pure PTFE, Hastelloy®, etc.

⑤ **Axial needle bearing** in the upper spring plate

- No twisting of the bellows when setting the adjusting screw

⑥ **Lifting cap**

- Gas-tight on request
- Lifting lever positioned so that it is protected against unintentional activation

⑦ **Precise guidance of the valve spindle**

and constant travel due to metal-to-metal contact and centering

⑧ **Valve plug can also be lifted without admission pressure:** positive-locking connection

⑨ **Fast and easy maintenance** of the wetted internals thanks to removable valve bonnet

Set pressures and discharge coefficients α_d

Series GU DN		Set pressure bar (psi)	Minimum flow area A_0 (mm ²)	Liquids: α_d for $h/d_0 \geq 0,2$
mm	inch			
25	1"	0.25-13 (3.6-189)	380	0.36
40	1 1/2"	0.2-13 (2.9-189)	804	0.40
50	2"	0.1-13 (1.45-189)	1257	0.40
65	2 1/2"	0.1-13 (1.45-189)	1257	0.40
80	3"	0.1-10 (1.45-145)	1964	0.40
100	4"	on request		

Extended pressure range on request

Adaption to the flow capacity

Can be carried out in case of oversizing by a travel stop. Discharge coefficients; see diagram " α_d by h/d_0 for liquids (DN 25-80; 1"-3")".

Valve sizing for liquids

$$A_0 = 0,6211 \cdot \frac{q_m}{\alpha_d \cdot \sqrt{\Delta p \cdot \rho}}$$

$$A_0 = \frac{\pi \cdot d_0^2}{4} = \text{minimum flow area (mm}^2\text{)}$$

q_m = mass flow to be discharged (kg/h)

α_d = certified discharge coefficient

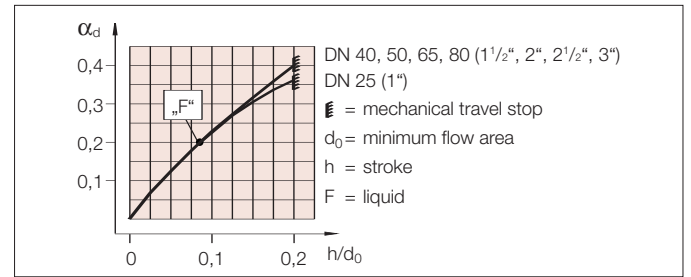
ρ = density (kg/m³)

p_0 = abs. pressure in pressure chamber (bar abs.)

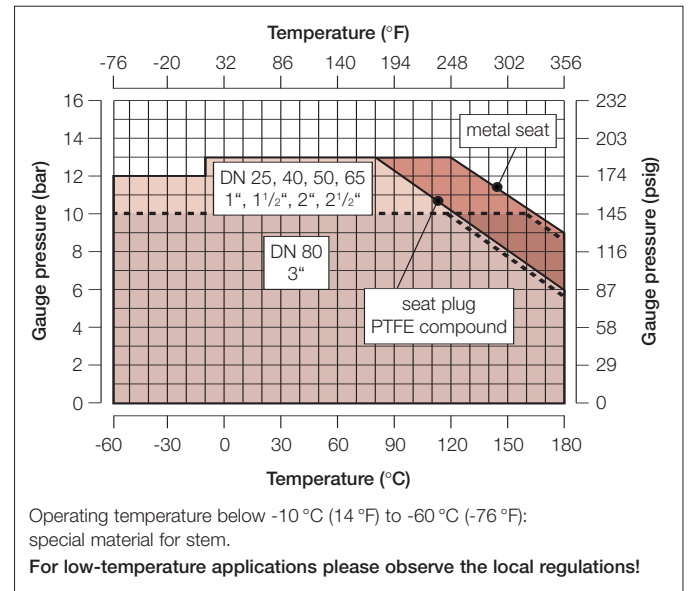
p_{a0} = abs. back pressure in outlet nozzle (bar abs.)

Δp = $p_0 - p_{a0}$ pressure difference (bar)

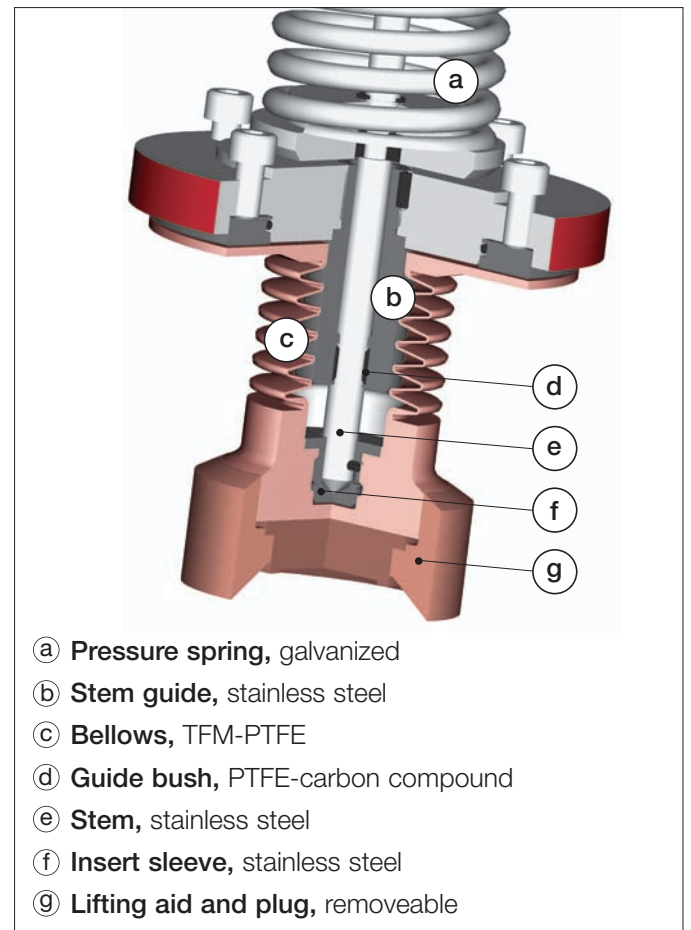
α_d by h/d_0 for liquids (DN 25-80; 1"-3")



Pressure/temperature range series GU



Component group bellows/plug with pressure spring and stem



Dimensions and weights ISO/DIN

Face-to-face ISO 5752 series 1 (DIN 3202 F1), flanges ISO 7005-2

Series GU DN		D		d ₄		K		n x d		d ₀		L		H		H ₁		Weights kg
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
25	1"	115	4.52	68	2.68	85	3.55	4x14	4x0.55	22	0.67	160	6.3	425	16.7	120	4.72	15
40	1 1/2"	150	5.9	88	3.46	110	4.33	4x18	4x0.71	32	1.26	200	7.87	525	20.7	120	4.72	25
50	2"	165	6.5	102	4.02	125	4.92	4x18	4x0.71	40	1.57	230	9.06	535	21.1	120	4.72	27
65	2 1/2"	185	7.28	122	4.8	145	5.71	4x18	4x0.71	40	1.57	290	11.4	535	21.1	120	4.72	28
80	3"	200	7.87	138	5.43	160	6.23	8x18	8x0.71	50	1.97	310	12.2	705	27.8	140	5.51	50
100	4"	on request																

Series GUT DN		D		d ₄		K		n x d		d ₀		L		H		H ₁		Weights kg
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
25	1"	115	4.52	68	2.68	85	3.55	4x14	4x0.55	12	0.47	160	6.3	290	11.42	110	4.33	10.5

Dimensions and weights ASME/ANSI

Face-to-face ANSI/ISA 75.08.01, Cl. 150, flanges ASME (ANSI) B16.5 Cl. 150 RF

Series GU DN		D		d ₄		K		n x d		d ₀		L		H		H ₁		Weights kg
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
25	1"	108	4.25	64	2.52	79.5	3.125	4x16	4x5/8	22	0.67	184	7.25	425	16.7	120	4.72	15
40	1 1/2"	127	5	84	3.31	98.5	3.875	4x16	4x5/8	32	1.26	222	8.75	525	20.7	120	4.72	25
50	2"	153	6	98	3.86	120.5	4.75	4x19	4x3/4	40	1.57	254	10	535	21.1	120	4.72	27
80	3"	191	7.5	134	5.23	190.5	7.5	8x19	8x3/4	50	1.97	298	11.75	705	27.8	140	5.51	50

Series GUT DN		D		d ₄		K		n x d		d ₀		L		H		H ₁		Weights kg
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
25	1"	108	4.25	64	2.52	79.5	3.125	4x16	4x5/8	12	0.47	184	7.25	290	11.42	110	4.33	10.5

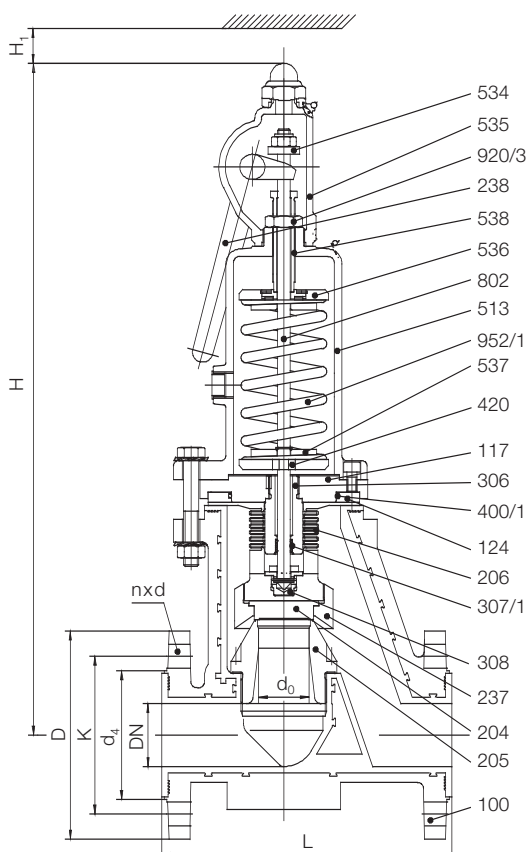
Face-to-face ANSI/ISA 75.08.01, Cl. 300, flanges ASME (ANSI) B16.5 Cl. 300 RF

Series GU DN		D		d ₄		K		n x d		d ₀		L		H		H ₁		Weights kg
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
25	1"	124	4.87	58	2.28	89	3.5	4x19	4x3/4	22	0.67	197	7.75	425	16.7	120	4.72	15
40	1 1/2"	156	6.14	73	2.87	114.5	4.5	4x22.5	4x7/8	32	1.26	235	9.25	525	20.7	120	4.72	25
50	2"	165	6.5	92	3.63	127	5	8x19	8x3/4	40	1.57	267	10.5	535	21.1	120	4.72	27

Series GUT DN		D		d ₄		K		n x d		d ₀		L		H		H ₁		Weights kg
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
25	1"	124	4.87	58	2.28	89	3.5	4x19	4x3/4	12	0.47	197	7.75	290	11.42	110	4.33	10.5

Components and materials series GU

Item	Designation	Material
100	Body	Ductile cast iron EN-JS 1049/ASTM A395, PFA-lined, optionally PFA-P, PFA-L, PFA-HP
117	Thrust flange	1.0460 carbon steel
124	Pressure ring	1.4308 Stainless steel
204	Plug	PTFE/carbon compound Optionally TFM-PTFE, Hastelloy® etc.
205	Seat	PTFE/carbon compound Optionally TFM-PTFE, Hastelloy® etc.
206	Bellows	TFM-PTFE
237	Lifting aid	PTFE/carbon compound Optionally TFM-PTFE, Hastelloy® etc.
238	Lifting lever	Ductile cast iron EN-JS 1049/ASTM A395
306	Stem guide	1.4301 Stainless steel
307/1	Guide bush	PTFE/carbon compound
308	Insert sleeve	1.4301 Stainless steel
400/1	O-ring	FKM (Viton or equal)
420	Thrust ring, two-piece	1.0038 (R-St. 37)
513	Spring bonnet	Ductile cast iron EN-JS 1049/ASTM A395
534	Stem nut	1.0570 (R-St.52)
535	Lifting cap	Ductile cast iron EN-JS 1049/ASTM A395
536	Upper spring plate	1.4301 Stainless steel
537	Lower spring plate	1.4301 Stainless steel
538	Adjusting screw	1.4301 Stainless steel
802	Spindle	1.4104 Stainless steel
920/3	Hex. nut	1.0111
952/1	Pressure spring	EN-10270-1-SH, galvanized
w/o No.	Screws and Nuts	Stainless steel, other materials on request



Overflow valves for very small mass flows

Fields of application

The action of heat or chemical reactions may cause the medium to expand in shut-off piping systems and other plant components and so the system pressure can reach inadmissible values. In such cases the spring-loaded Richter overflow valve GUT reliably maintains a constant pressure, protecting the plant from damage. In view of the relatively small mass flows, the small, compact GUT, available in DN 25 (1"), is sufficient here. The GUT is not certified.

Range of application

- -60 to +180 °C (-75 to +360 °F) operating temperature
- Set pressures up to 16 bar (232 psi)

Product features

- Can be used for liquids
- Proportional opening characteristic in accordance with German AD 2000 data sheet A2
- Minimum flow diameter $d_0 = 12 \text{ mm}$
- Back pressure in valve outlet p_{a_0} up to 80 % of the test gauge pressure
- Face-to-face ISO 5752 Series 1 (DIN 3202/F1), flanges ISO 7005-2/PN 16
- Face-to-face and flanges to ASME/ANSI Cl. 150, see page 4
- Inline design with upright seat
- Flanges with groove to DIN 2512 on request

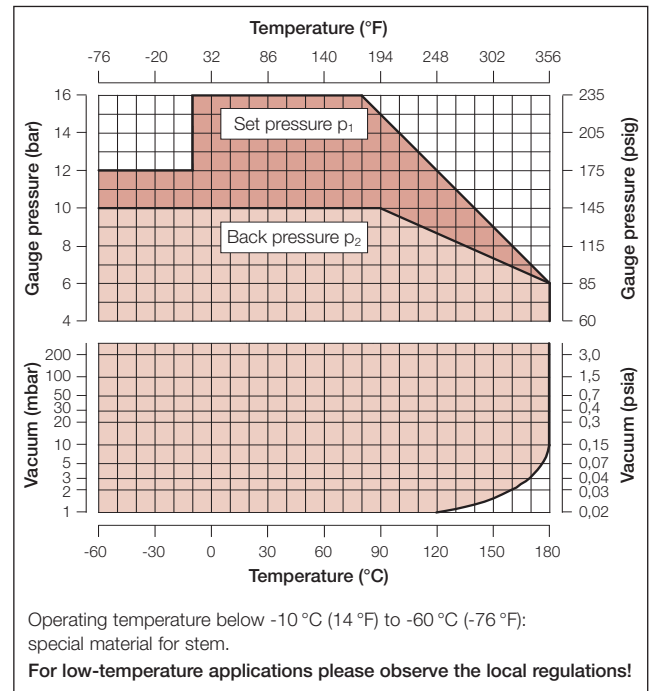
Type Code

Overflow valve GUT/...

Lining

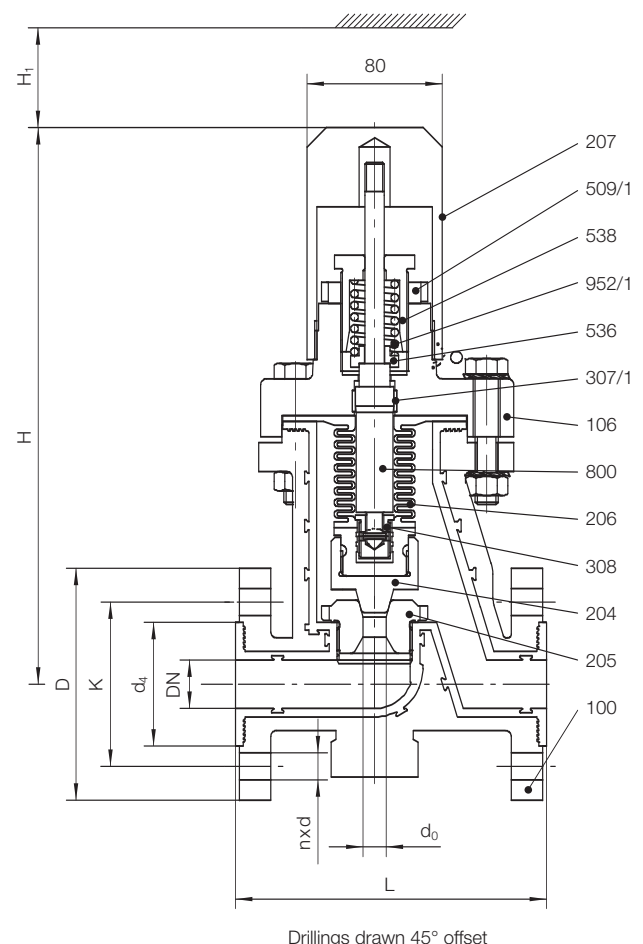
- PFA .../F
- Antistatic PFA-L .../F-L
- Highly permeation-resistant PFA-P .../F-P
- Ultrapure (e.g. pharma applications) PFA-HP .../F-HP

Pressure/temperature range Series GUT



Components and materials series GUT

Item	Designation	Material
100	Body	Ductile cast iron EN-JS 1049/ASTM A395, PFA-lined, optionally PFA-P, PFA-L, PFA-HP
106	Cover	Ductile cast iron EN-JS 1049/ASTM A395
204	Plug	PTFE/carbon compound Optionally TFM-PTFE, Hastelloy® etc.
205	Seat	PTFE/carbon compound Optionally TFM-PTFE, Hastelloy® etc.
206	Bellows	TFM-PTFE
207	Cap	PE
307/1	Guide bush	PTFE/carbon compound
308	Insert sleeve	1.4301 Stainless steel
509/1	Groove nut	Stainless steel
536	Upper spring plate	1.4301 Stainless steel
538	Adjusting screw	1.4301 Stainless steel
800	Valve stem	1.4104 Stainless steel
952/1	Pressure spring	EN-10270-1-SH, galvanized



Check and overflow valve for low differential pressures

Fields of application

The overflow valve PRS has been developed to prevent the backflow of vapours, gases and liquids in systems with low differential pressures. For example, a backflow in feed pipes for nitrogen blanketing can be prevented.

Range of application

- 750 mbar (11 psi) set pressure +/- 200 mbar (3 psi)
- Reseating pressure 350-400 mbar (5-6 psi)

Product features

- Compact, inline overflow valve, DN 25 (1")
- Can be used at gauge pressure and vacuum for vapours, gases, liquids – certification not required
- Gas-tight to DIN EN 12266-1, leakage rate A, test medium gas
- Proportional opening characteristic and stable function due to special bearing support of the plug
- Ductile cast iron shell EN-JS 1049 (0.7043)/ ASTM A395
- Vacuum-resistant lining made of pure PFA, optionally antistatic (other linings on request)
- Spring-loaded, cup springs made of TFM-PTFE, maximum corrosion resistance on wetted side
- Internals can be easily maintained
- Face-to-face 160 mm to ISO 5752 Series 1 (DIN 3202/F1), flanges ISO 7005-2/PN 16, on request drilled to ASME/ANSI B 16.5/Cl. 150

Type Code

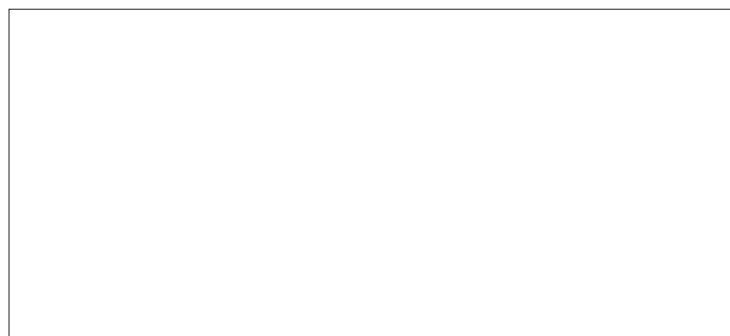
Overflow valve PRS/...

Lining

- PFA .../F
- Antistatic PFA-L .../F-L

Richter = TM Richter Chemie-Technik GmbH
 Hastelloy® = TM Haynes
 Viton® = TM Du Pont

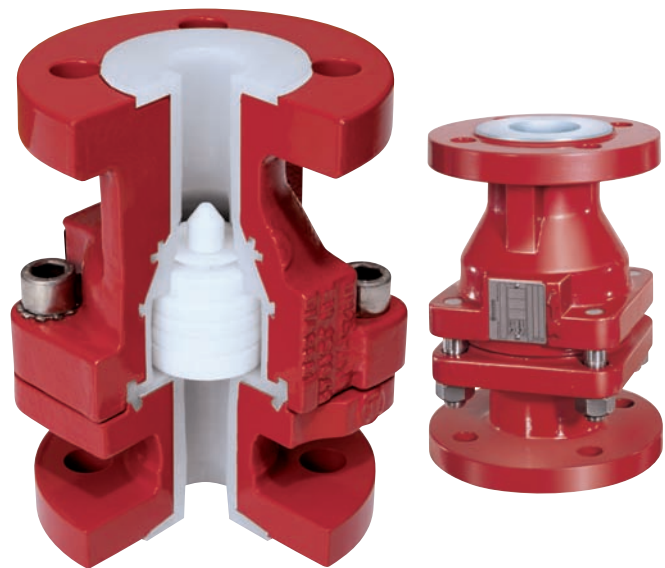
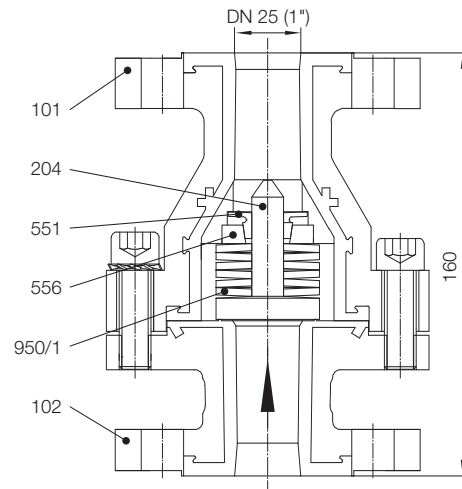
Presented by:



Components and materials series PRS

Pos.	Benennung	Werkstoffe
101	Main body	Ductile cast iron EN-JS 1049/ASTM A395, PFA-lined, optionally PFA-L
102	Body end piece	Ductile cast iron EN-JS 1049/ASTM A395, PFA-lined, optionally PFA-L
204	Plug	PTFE
551	Tapered ring	TFM-PTFE
556	Bearing disc	TFM-PTFE
950/1	Cup spring	TFM-PTFE

Details for pressure/temperature range, dimensions etc. on request



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