# DATA SHEET

# T 3010 EN

# Type 42-10 RS Check Valve (backflow protection)

Series 42 Self-operated Pressure Regulators · ANSI version

# C € EHI

# **Application**

Designed to protect water, steam, nitrogen and compressed air networks against backflow from directly connected systems. Differential pressure set point  $\Delta p = 3$  psi · Nominal size NPS ½ to 6 · Pressure rating Class 150 and 300 · Liquids up to 300 °F · Compressed air and nitrogen up to 175 °F/300 °F <sup>1)</sup> · Saturated steam using a compensation chamber up to 430 °F

The regulator prevents flowback from directly connected systems.

The regulator opens when the upstream pressure is at least 3 psi greater than the downstream pressure. It is closed automatically when the downstream pressure rises to or above the value of the upstream pressure.

The regulator closes reliably to prevent backflow from the plant into the compressed air or nitrogen network. The soft-seated plug and seat trim complies with leakage class VI.

# Special features

- Low-noise, medium-controlled proportional regulators requiring little maintenance
- In the event of a diaphragm rupture, the undamaged operating diaphragm takes over the function of the damaged diaphragm
- Reliable functioning even in the event of a power failure or when other instruments in the control circuit malfunction
- Diaphragm rupture indicator
- Fixed set point
- Regulators delivered ready to install without supplementary devices, meaning no additional installations or start-ups are necessary
- Low purchase and installation costs
- Valve body optionally made of cast steel A216 WCC or cast stainless steel A351 CF8M
- All wetted parts are free of non-ferrous metal
- External adjustment not possible
- Backflow only leads to a minimum amount of leakage (leakage class VI) due to the soft-seated plug
- Increasing downstream pressure supports tight shut-off of the valve



Fig. 1: Type 42-10 RS Check Valve (backflow protection)

#### **Versions**

# Check valve in supply pipelines

**Type 42-10 RS** · Class 150 and 300 · Type 2421 RS Valve, NPS 1/2 to 6 · Type 2420 RS Actuator with two diaphragms · Set point fixed at 3 psi · Version suitable for steam · Version for deionized water · Oil-resistant version for liquids on request

**Optional:** diaphragm rupture indication with pressure switch · Fittings and diaphragm rupture indicator made of Monel®

samsor

Version with FKM diaphragm

### Principle of operation

The medium flows through the valve in the direction indicated by the arrow. The position of the valve plug (3) determines the differential pressure over the cross-sectional area released between the plug and seat (2). The valve is closed by the springs in the normal position.

At a differential pressure of 3 psi, the valve begins to open; at 5 psi, the valve is fully open. At this point, the upstream pressure  $p_1$  (compressed air or nitrogen network pressure) must be greater than the downstream pressure  $p_2$ . The valve closes automatically when the downstream pressure rises to or above the value of the upstream pressure.

The standard plug is soft-seated to ensure tight shut-off and to prevent backflow from the plant into the compressed air or nitrogen network.

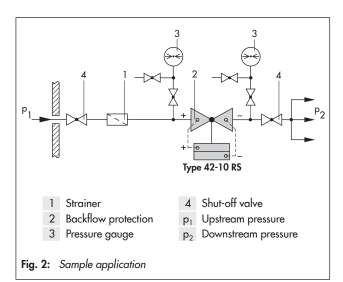
The mounted control lines (14) transmit the high pressure and low pressure to the actuator.

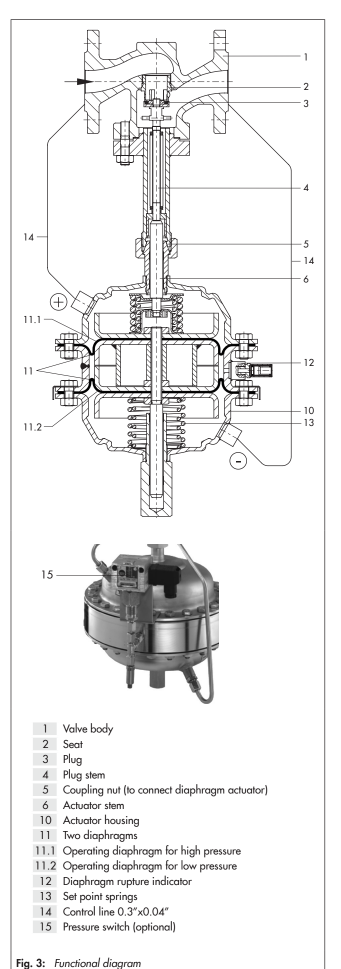
The actuator with two diaphragms (11) offers increased safety and reliability of functions. The operating diaphragm for high pressure (11.1) is connected to the valve input pressure, whereas the operating diaphragm for low pressure (11.2) is connected to the valve output pressure. A bore with a mechanical diaphragm rupture indicator (12) is located in the intermediate ring located between the two diaphragms. The pressure of response of the diaphragm rupture indication is approximately 22 psi. In the event of a diaphragm rupture, the pressure in the space between the two operating diaphragm starts to increase. If the diaphragm ruptures, the pressure between the diaphragms will increase and cause the pin of the diaphragm rupture indication to move outward until the red marking appears to indicate the diaphragm rupture. The intact operating diaphragm takes on the control task of the ruptured diaphragm.

A pressure switch (15) can be optionally mounted to the actuator to trigger an alarm.

After a diaphragm rupture is indicated, we recommend replacing both diaphragms.

## Sample application





2 T 3010 EN

Table 1: Technical data

•														
Nominal size		1/2	3/4	1	11/2	2	<b>2</b> ½	3	4	6				
DN			20	25	40	50	65	80	100	150				
C <sub>V</sub> and K <sub>VS</sub> coefficient		4.5	7.5	9.4	23	37	60	94	145	330				
'''	K <sub>VS</sub>	4	6.3	8	20	32	50	80	125	280				
		Class 150 or 300												
ating pressure		360 psi												
e acting on one side	650 psi													
ANSI/FCI 70-2 1)	Leakage class VI													
DIN EN 12266-1	2)	Leakage rate A												
mperature	See Type 2420 RS Actuator													
erature		120 °F												
		C € · EHI												
ator														
			50 in <sup>2</sup>		100 in <sup>2</sup>									
set point $\Delta p$ , fixed	3 psi · 5 psi <sup>2)</sup>													
With EPDM diaph	175 °F for air and gases $\cdot$ 300 °F for water $\cdot$ 430 °F for steam using a compensation chamber													
With FKM diaphro	300 °F for air and gases													
Conformity				C€										
	ating pressure e acting on one side  ANSI/FCI 70-2 11  DIN EN 12266-1  mperature  erature  set point Δp, fixed  With EPDM diaph	NPS DN  C <sub>V</sub> K <sub>VS</sub> atting pressure e acting on one side  ANSI/FCI 70-2 <sup>1)</sup> DIN EN 12266-1 <sup>2)</sup> mperature erature	NPS   ½   DN   15     DN   15     C <sub>V</sub>   4.5     K <sub>VS</sub>   4     atting pressure   e acting on one side     ANSI/FCI 70-2   1     DIN EN 12266-1   2     mperature   erature     set point Δp, fixed     With EPDM diaphragm   175 °F fe	NPS   ½   ¾	NPS   ½   ¾   1	NPS   ½   ¾4   1   1½	NPS   ½   ¾   1   1½   2	NPS   ½   ¾   1   1½   2   2½	NPS   ½   ¾   1   1½   2   2½   3	NPS   ½   ¾   1   1½   2   2½   3   4     DN   15   20   25   40   50   65   80   100     C <sub>V</sub>   4.5   7.5   9.4   23   37   60   94   145     K <sub>VS</sub>   4   6.3   8   20   32   50   80   125     Class 150 or 300     String pressure   360 psi     e acting on one side   650 psi     ANSI/FCI 70-2   1)   Leakage class VI     DIN EN 12266-1   2)   Leakage rate A     See Type 2420 RS Actuator     erature   120 °F     Center   120 °F     Set point Δp, fixed   3 psi · 5 psi   2)     With EPDM diaphragm   175 °F for air and gases · 300 °F for water · 430 °F for steam using a compensation     With FKM diaphragm   300 °F for air and gases				

Terms for control valve sizing according to IEC 60534:  $F_L = 0.95$ ,  $X_T = 0.75$ 

**Table 2:** Materials · Material numbers according to DIN EN

Type 2421 RS Valve										
Pressure rating	Class 150	· Class 300								
Valve body	Cast steel A216 WCC	Cast stainless steel A351 CF8M								
Seat and plug	Stainless steel 1.4404 with EPDM soft seal, FKM soft seal or PTFE soft seal									
Plug stem	Stainless s	teel 1.4301								
Bottom section	Stainless steel A479 316L	/1.4404 · S30400/1.4301								
Body gasket	novatec® PREMIUM									
Type 2420 RS Actuator										
Diaphragm cases	1.0332	Stainless steel 1.4301								
Diaphragm	EPDM with fabric reinforcement	· FKM with fabric reinforcement								
Guide bushing	DU bushing	PTFE bushing								
Intermediate piece	Sheet steel DD11	Stainless steel 1.4301								
Coupling pin	Stainless steel 1.4301									
Seals	EPDM · FKM									

#### Installation

The regulator is delivered ready for installation.

The following points must be observed:

- Install the valves in horizontal pipelines free of stress with the actuator suspended downwards (see Fig. 4).
- The direction of flow must match the direction indicated by the arrow on the body.
- Install a strainer upstream of the valve.

#### Ordering text

Type 42-10 RS Check Valve (= Valve 4210 RS + Actuator 2420 RS + Mounting kit M 4210 RS)

Set point fixed at 3 psi

NPS ...,

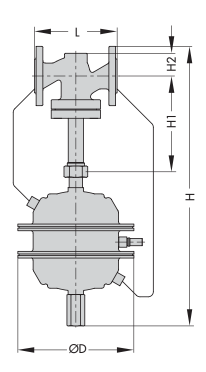
Body material ...

Class ...

Special version

T 3010 EN 3

<sup>2)</sup> Special version on request



### Dimensions in mm and weights

Pilicisions in min did weights													
Nominal	size DN	NPS	1/2	3/4	1	11/2	2	<b>2</b> ½	3	4	6		
Length L	Class 150	inch	7.25			8.75	10	10.9 11.73		13.9	17.75		
	Class 300	inch	7.5	7.6	7.75	9.25	10.5	11.5	12.5	14.5	18.6		
Height H		inch		19.7		23	3.6	2	18	32.7	35.4		
Height H1		inch			8.6		1	0	10.6	14.6			
Height	Cast steel	inch		1.8		2	.8	3	.9	4.65	6.9		
H2	Forged steel	inch	2.1	-	2.76	3.62	3.86	-	5.05	-	-		
Actuator		ANSI		ØD =	11.2" · A =	50 in <sup>2</sup>		Q	8D = 15.4''	$\cdot A = 100 \text{ in}^2$			
Weight, approx.	Class 150	lb	57	58	62	78	87	131	144	165	360		
	Class 300	lb	60	61	65	82	91	137	151	173	376		

Fig. 4: Dimensions

**Table 3:** Flow rates for Type 2421 RS Valve

# 5 psi pressure drop across the valve

Nominal size NPS			Flow rate set points for <i>nitrogen</i>									Flow rate set points for air								
		1/2	3/4	1	11/2	2	<b>2</b> ½	3	4	6	1/2	3/4	1	11/2	2	<b>2</b> ½	3	4	6	
C <sub>v</sub> coefficient		4.5	7.5	9.4	23	37	60	94	145	330	4.5	7.5	9.4	23	37	60	94	145	330	
		N	Maximum flow rate of nitrogen (x103 SCFH) at 70 °F								Maximum flow rate of air (x103 SCFH) at 70 °F									
ď	75	4.99	8.32	10.4	25.5	41	66.6	104	137	366	4.92	7.97	10.3	25.2	40.5	65.7	103	134	361	
sure pi in psi	125	6.29	10.5	13.1	32.2	51.7	83.9	131	173	461	6.21	10.1	13	31.8	51.1	82.9	129.8	168	456	
<b>press</b> Jge) i	275	9.15	15.2	19.1	46.7	75.2	122	191	252	671	9.05	14.6	18.9	46.2	74.4	121	189	245	663	
Input pres (gauge)	300	9.54	15.9	19.9	48.7	78.4	127	199	260	699	9.43	15.3	19.7	48.2	77.6	126	197	256	692	
<u>=</u>	350	10.3	17.1	21.5	52.5	84.5	137	215	283	754	10.2	16.5	21.3	52	83.7	136	213	276	746	