# Series SCHROEDAHL-ARAPP Type DUP Steam-converting Valve and Cooling Water Valve



# Application

Steam-converting valve for power stations and industrial plants combined with a cooling water valve in one unit

Inlet	DN 40 to 500		NPS 11/2 to 20
	PN 16 to 630	•	Class 150 to 2500
Outlet	DN 80 to 1600	•	NPS 3 to 64
	PN 16 to 250	•	Class 150 to 1500
Temperatures	Up to 560 °C	•	Up to 1040 °F

#### Steam-converting valve with

- Type 3271 Pneumatic Actuator
- Type 3277 Pneumatic Actuator (see Data Sheets
   ▶ T 8310-1 EN and ▶ T 8310-2 EN)

## Valve body made of

- Forged steel C22.8, A105
- Heat-resisting forged steel 16Mo13, 13CrMo44, 10CrMo910, A182 F2, A182 F12, A182 F22

#### **Special features**

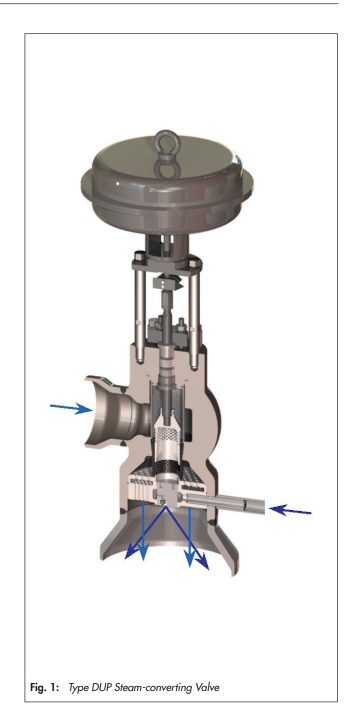
- Perforated plug with controlled pressure reduction in two stages
- One or more attenuation plates providing uncontrolled pressure reduction
- Integrated atomizer unit
- Welding ends
- Angle-style body permits vertical stem orientation
- Balanced or unbalanced perforated plug

#### Version

- Standard version · Angle valve body with welding ends for steam temperatures up to 560 °C (1040 °F)
- Nominal inlet size DN 40 to 500 (NPS 1½ to 20), nominal pressure PN 16 to 630 (Class 150 to 2500)
- Nominal outlet size DN 80 to 1600 (NPS 3 to 64), nominal pressure PN 16 to 250 (Class 150 to 1500)

#### **Further versions**

- Flanges
- Electric actuators
- Hydraulic actuators
- Globe-style body (see Fig. 4 and Fig. 5)



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**Data Sheet** 

# Principle of operation

When the perforated plug (1) leaves its closed position and the steam inlet holes (2) of the first stage of controlled pressure reduction are opened, a certain amount of steam flows through these holes.

This special amount of steam passes directly through axial holes in the atomizing unit (3) and is used to atomize the cooling water (4). The second stage (5) is first released when the required amount of atomizing steam is achieved.

As the perforated plug continues to lift, more steam inlet holes are released in a pattern corresponding to the desired opening characteristic.

In short, the perforated plug is used to control the pressure and flow rate of steam.

After the second stage of controlled pressure reduction, the steam impinges on the attenuation plates (6), causing a further pressure reduction and reducing the overall noise.

After exiting the last attenuation plate, any steam that has not yet been cooled is cooled by the fine atomized mixture of cooling water and atomizing steam.

The temperature sensor located at a suitable distance downstream on the valve outlet measures the steam temperature at that point. The temperature signal is fed back to the cooling water valve used to regulate the flow rate of cooling water to achieve the required temperature set point.

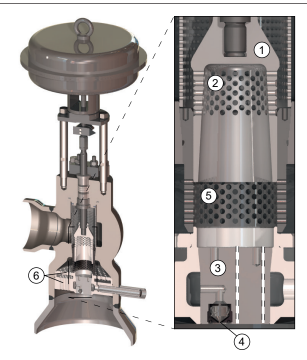


Fig. 2: Steam-converting valve, two-stage pressure reduction, angle-style body

#### Table 1: Technical data

Type DUP		All valve sizes								
Ped and	DIN	1.0460	1.5415	1.7335	1.7380					
Body material	ASTM	A105	A182 F2	A182 F12	A182 F22					
Pressure rating All pressure ratings										
Type of end connections		Flanges · Welding ends								
Closure member		Two-stage perforated plug and one or more attenuation plates (depending on total pressure drop)								
Seat/plug seal		Metal seal								
Characteristic		Linear · Modified								
Materials and temperatu	re ranges									
Body		450 °C	500 °C	560 °C	560 °C					
Seat and plug		1.4122: up to 500 °C · 1.4922: up to 560 °C								
Guide bushing		1.41	22: up to 400 °C · 1.7380	, 1.4922, 1.4903: up to 56	9° 0°C					
Packing		Graphite braid and graphite strip								
Body gasket		Spiral wound gasket								
Leakage class										
Motel costod alua		D – according to DIN EN 12266-1								
Metal-seated plug		IV – according to ANSI B16.104								

#### Table 2: K<sub>VS</sub> coefficients in relation to the seat and travel

K <sub>vs</sub>	m³/h	10	20	35	55	70	100	170	235	400	600	850	1140
Seat Ø	mm	30	40	50	60	70	80	100	120	150	180	210	240
Travel	mm		3	0		60				120			

Seat Ø	Ini	et <sup>1)</sup>	Out	let 1)	Cooling	g water	Di	mensions i	n mm (Fig.	3)	Actuator <sup>2)</sup>	Valve weight <sup>3)</sup>
(mm)	DN	NPS	DN	NPS	DN	NPS	A 4)	В	C 4)	D	Type – cm²	kg (approx.)
	40	11/2	150	6								
	50 30 65	2	200	8	25						U	
30		21⁄2	250	10		1	250 to 350	175	120 to 200	200	3271 - 700 3277 - 355	120
	80	3	300	12							3277 – 700	
	100	4	500	12								
	50	2	150	6							U	
40	65	21⁄2	200	8	25	1	250 to	175	120 to	200	3271 – 700	120
40	80	3	250	10	20		350	170	200	200	3277 - 355 3277 - 700	120
	100	4	300	12						_		
	65	21/2	150	6							U	
50	80	3	200	8	25	1	250 to	175	120 to	200	3271 - 700 3277 - 355	150
	100	4	250	10			350		200		3277 - 700 3271 - 1400	
	125	5	300	12							3271 - 1400	
	65	21/2	150	6							u 3271 - 700 3277 - 355 3277 - 700 3271 - 1400	1 <i>5</i> 0
60	80	3	200	8	25	1	250 to 350	175	120 to 200			
	100	4	250	10			330		200			
	125	5	300	12								
	80	3	200									
	100	4	250 300	10 12		1	350 to 475	275	1 <i>5</i> 0 to 250	250	u-e 3271 – 1400	
70	70 <u>125</u> 150	6	350	14	25							300
		0	400	14								
	200	8	500	20								
	100	4	200	8								
	125	5	250	10					1 <i>5</i> 0 to	250	u-e 3271 – 1400	
	150	6	300	12			350 to					
80			350	14	25	1	475	275	250			300
	200	200 8	400	16								
			500	18								
	100	4	200	8								
	125	5	250	10							u-e 3271 – 1400	
	150	6	300	12			375 to		175 to			
100			350	14	40	11/2	500	300	275			400
	200	8	400	16								
			500	20								
	150	6	250	10								
	200	8	300	12								
120			350	14	40	11/2	375 to	300	175 to	275	u-e	400
120	250	10	400	16	40	172	500	300	275	275	3271 - 1400	400
	200	250 10	500	20								
			600	24								
	200	8	400	16								
	250	10	500	20			575		250 -		е	
150			600	24	40	11/2	575 to725	450	250 to 450	450	3271 - 1400 3271 - 2800	1400
	300	12	700	28							5271 - 2000	
			800	32								

 Table 3: Dimensions in mm and weights in kg

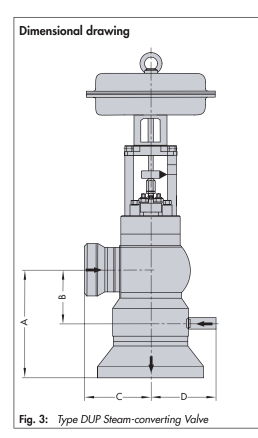
Seat Ø	Inle	et <sup>1)</sup>	Out	let <sup>1)</sup>	Cooling	g water	Dimensions in mm (Fig. 3)				Actuator <sup>2)</sup>	Valve weight <sup>3)</sup>
(mm)	DN	NPS	DN	NPS	DN	NPS	A 4)	В	C 4)	D	Type – cm²	kg (approx.)
	250	10	400	16				575 to 450	450 250 to			1400
	300	12	500	20							e	
180			600	24	40	11/2	575 to 725			250 to 450 450	3271 – 1400 3271 – 2800	
	350	14	700	28			/23		400			
			800	32								
	250	10	400	16		11/2	600 to 750	475	300 to 500	500	e 3271 – 1400	2000
	300	12	500	20								
210			600	24	40							
	350	14	700	28			/ 30		500			
	80	800	32									
	250	10	400	16								
	300	12	500	20			600 to 750	475			e 3271 - 1400 3271 - 2800	2000
240			600	24	40	11/2			300 to 500			
	350	14	700	28			,					
			800	32								

1)

2)

3)

Nominal inlet and outlet sizes can be combined as required Recommended actuator: u Unbalanced perforated plug · e Balanced perforated plug Valve weight without actuator Small dimension: no weld-end socket at the outlet · Large dimension: weld-end socket at the outlet 4)



#### Further versions

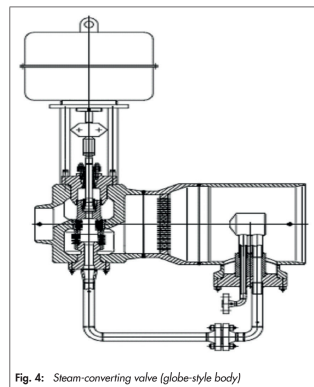




Fig. 5: Steam-converting valve (globe-style body) with injection of large quantities of water



#### Application

Regulation of the flow rate of cooling water for the Type DUP Steam-converting Valve

Valve size

**Pressure rating** 

DN 15 to 80 NPS ½ to 3 PN 25 to 400 Class 150 to 2500 Up to 220 °C · Up to 430 °F

# Medium temperature

Globe valve with

- Type 3271 Pneumatic Actuator
- Type 3277 Pneumatic actuator for direct attachment of a positioner or limit switch

Valve body made of

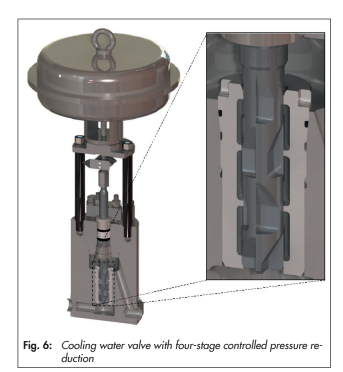
- Forged steel C22.8/ A105
- Heat-resisting forged steel 16Mo3/A182 F2

# Versions

**Standard version** · Globe valve with welding ends, controlled pressure reduction in one to four stages, PTFE/graphite packing, equal percentage characteristic

# Further versions

- Body with flanges
- Angle-style body
- Medium temperatures above 220 °C on request
- Linear or modified linear characteristic
- Electric actuators
- Hydraulic actuators



# Note:

- The cooling water valve belonging to the steam-converting valve is part of the steam converter unit.
- The cooling water valve is sized taking all load cases of the station into account. If the cooling water valve is ordered separately, SAMSON cannot guarantee proper temperature regulation of the steam-converting valve.

Specifications subject to change without notice



SAMSON AG · MESS- UND REGELTECHNIK Weismüllerstraße 3 · 60314 Frankfurt am Main, Germany Phone: +49 69 4009-0 · Fax: +49 69 4009-1507 samson@samson.de · www.samson.de

T 9944 EN