# 9000

Pressure reducing valves made of lead-free gunmetal with threaded connections

# → Series 9000







FREE



67

## MATERIAL



# ■ SPECIFICATION



1/2" - 2"



**Inlet pressure:** +5°C to +85°C

**WRAS** 

up to 16 bar / 25 bar **Outlet pressure:** 0,5 - 12 bar

SUITABLE FOR Potable hot water up to 85°C

### EXAMPLES OF USE

Protection of water supply systems in single-family homes, apartment buildings, commercial and industrial buildings or machines against excessive supply pressure. Usage of pressure reducing valves when a constant supply pressure is required in the system.

- Protection against overpressure
- Increase of comfort and reduction of water consumption
- Drinking water supply systems
- Service water supply in industrial and building services engineering
- Machines / plants connected to the drinking water network
- Irrigation technology / Cattle fattening

# ■ FEATURES

- First class flow rate and pressure control
- Filter screen with 160µm mesh protection of the system with easy cleaning and contamination detection with clear filter cup
- Housing made of lead-free gunmetal ready for the drinking water supply of the future
- High-quality plastic from medical technology sector
- Adjustment scale visible from two angles for adjustment without pressure gauge / operating pressure

# APPROVALS

DIN-DVGW type test approval (up to 80°C)

**Type approval ACS** 

**Type approval PZH** 

TR ZU 032/2013 - TR ZU 010/2011

Type approval WRAS

FDA | All materials in contact with media are FDA conform

Noise protection class P-IX 7444/I for DN15,20 and 25, P-IX 7445/II for DN32

Requirements **DIN EN 1567** DIN 4109 UBA BWGL for metallic materials

Elastomere guideline KTW guideline

# MATERIALS

Component	Material	DIN EN
Body	Gunmetal lead-free	CuSn4Zn2PS
Valve insert	Plastic   Stainless steel   Elastomere	PPSU   1.4404   EPDM
Filter cup	Plastic or lead-free gunmetal	PA
Filter screen	Plastic   Stainless steel	POM   1.4401
Spring housing	Plastic	PA Glass fibre reinforced
0-rings	Elastomere	EPDM
Plugd	Plastic	PA Glass fibre reinforced

DVGW W270



m with diaphragm High-quality, heat-resistant moulded elastomere, fabric-reinforced diaphragm.	Serie 9000 VALVE VERSION							
	m	with diaphragm	High-quality, heat-resistant moulded elastomere, fabric-reinforced diaphragm.					

MEDIU		
F	liquid	for drinking water. Not suitable for steam. Other medium on request.

TYPE	OF LIFTING	MECHANIS	М
		•••••••••••••••••••••••••••	

0 without lifting device

OUTLET PRESSURE RANGES							
SP	Standard version	Inlet pressure: up to 16 bar / 25 bar	Outlet pressure: from 1,5 to 7 bar				
НР	High-pressure version	Inlet pressure: up to 16 bar / 25 bar	Outlet pressure: from 3 to 12 bar				
LP	Low-pressure version	Inlet pressure: up to 16 bar / 25 bar	Outlet pressure: from 0,5 to 3 bar				

AVAILABLE NOMINAL DIAMETERS AND CONNECTION SIZES									
Nominal diameter DN	15	20	25	32	40	50			
Inlet	1/2" (15)	3/4" (20)	1" (25)	1 1/4" (32)	1 1/2" (40)	2" (50)			
Outlet	1/2" (15)	3/4" (20)	1" (25)	1 1/4" (32)	1 1/2" (40)	2" (50)			

	/ OUTLET THREADED CONNECTI	ONS	
BSP-Tm / BSP-Tm	Standard threaded male connection	Male thread BSP-T / Male thread BSP-T	DIN EN 10226 / DIN EN 10226
Threaded connection hose nozzle	on request	according to customer configuration	
Bulkhead fitting with push-in connection	on request	according to customer configuration	

	INAL PRESSURE RATING PN		
PN16	nominal pressure rating PN16, maximum inlet pressure 16 bar	version with filter cup made of plastic	operating temperature 40°C
PN25	nominal pressure rating PN25, maximum inlet pressure 25 bar	version with filter cup made of lead-free gunmetal	operating temperature 85°C

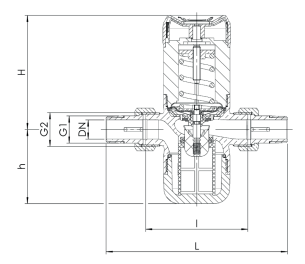
SEALS		
EPDM	Ethylene propylene diene	Elastomere moulded diaphragm and seals

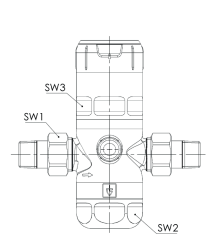


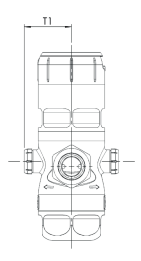
Series 9000: Connection, installation dimensio	ns, rang	jes of adjustme	nt				
Nominal diameter	DN	15	20	25	32	40	50
Threaded nozzle connection DIN EN 10226-1	G1	R 1/2"	R 3/4"	R 1"	R 1 1/4"	R 1 1/2"	R 2"
Connection body DIN ISO 228-1	G2	G 3/4"	G 1"	G 1 1/4"	G 1 1/2"	G 2"	G 2 1/2"
Inlet pressure filter cup made of plastic	bar	max. 16	max. 16	max. 16	max. 16	max. 16	max. 16
Inlet pressure filter cup made of lead-free gunmetal	bar	max. 25	max. 25	max. 25	max. 25	max. 25	max. 25
Operating temperature filter cup made of plastic	°C	40	40	40	40	40	40
Operating temperature filter cup made of lead-free gunmetal	°C	85	85	85	85	85	85
Outlet pressure range SP / presetting 3 bar	bar	1,5 - 7	1,5 - 7	1,5 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Outlet pressure range HP / presetting 5 bar	bar	3 - 12	3 - 12	3 - 12	3 - 12	3 - 12	3 - 12
Outlet pressure range LP / presetting 1 bar	bar	0,5 - 3	0,5 - 3	0,5 - 3	0,5 - 3	0,5 - 3	0,5 - 3
Installation dimensions in mm	L	136	152	170	191	220	254
	1	80	90	100	105	130	140
	Н	89	89	111	111	151	151
	h	58	58	64	64	94	94
	T1	37	37	46	46	50	50
	SW1	30	37	46	52	65	80
	SW2	46	46	66	66	75	75
	SW3	46	46	65	65	75	75
	G3	1/4" axial	1/4" axial	1/4" axial	1/4" axial	1/4" axial	1/4" axial
Weight	kg	0,8	0,9	1,7	1,9	3,9	4,5
Coefficient of flow Kvs	m³/h	3,4	4,4	9,3	10,5	19,5	20,5

Installation dimensions without threaded connection like series 681 and D06F.

# ■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS









Series 9000 INDIVIDUAL SELECTION / VALVE CONFIGURATION													
Series	Valve version	Medium	Lifting device	Outlet pressure	Nominal diameter DN	Connect	tion type	Connec	tion size	PN	Options	Seal	Quantity
				range		Inlet	Outlet	Inlet	Outlet				
9000	m	F	0	SP	20	BSP-T m	BSP-T m	20	20	PN16	S111	EPDM	8
9000	m	F	0	SP	15	BSP-T m	BSP-T m	15	15	PN16		EPDM	4
9000	m	F	0										
9000	m	F	0										

PRC	DPERTIES	
\$17	Supply with manometers: plastic housing, brass connection thread, max. operating temperature 60°C (SP: 0- 10 bar   LP: 0 – 4 bar   HP: 0 – 25 bar)	
S20	Supply without threaded connections	
S111	Supply with threaded connections lead-free	

## CERTIFICATES / APPROVALS

C01	Factory certificate acc. DIN EN 10204 2.2 (WKZ 2.2)	
C02	Test certificate acc. DIN EN 10204 3.1 (WPZ 3.1)	
C03	Material test certificate acc. DIN EN 10204 3.1 (MPZ 3.1) (pressure retaining part)	

# ADMISSIONS / ACCREDITATIONS

AA1	EC Type examination acc. to Directive 2014/68/EU	$\boxtimes$	AB2	Water regulations and advisory scheme WRAS type approval				
AA4	EAC - certificate/declaration with passport for the valve and laser marking of the valve		AB3	Attestation de Conformité Sanitaire, ACS type approval				
AB1	Deutscher Verein des Gas- und Wasserfaches, DVGW type approval							

## ■ ENQUIRY

Copy and send to: order@goetze-armaturen.de.

Order form easily to be found online under the section for each series.

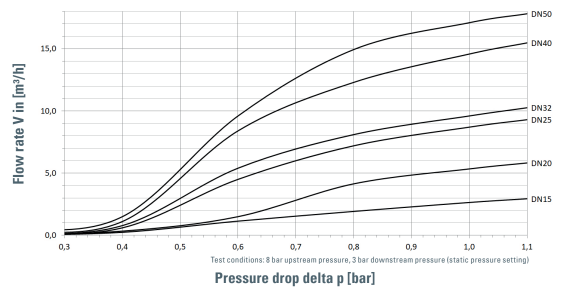


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■ CAPACITY CHARTS
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#### Series 9000:

Dimensioning by pressure loss on the outlet pressure side

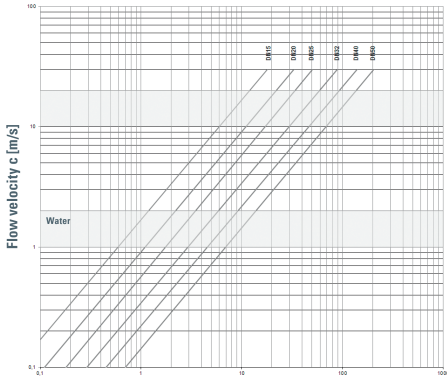
# Flow chart water



#### Dimensioning by flow velocity

# For liquids:

With help of the chart you can determine the nominal diameter (DN) for a given flow volume V (m<sup>3</sup>/h). According to DVGW-guidelines (DIN 1988) a flow velocity of 2 m/s in domestic water supply systems should not be exceeded.



Flow volume V [m<sup>3</sup>/h]

