# → Series 9160

#### ■ SUITABLE FOR

Potable water cold	up to 40°C	7
Potable water hot	up to 60°C	7



#### ■ EXAMPLES OF USE

Protection of water-bearing devices, machines and water supply systems in single-family and multi-family homes against excessive supply pressure. Use of pressure reducers, if a constant supply pressure is required in the system.

- Protection against overpressure
- Increasing comfort and reducing water consumption
- Coffee machines
- Water dispensers, soft drink dispensers
- Drinking water supply systems Apartment & single-family house







#### ■ MATERIAL



# ■ FEATURES

- Compact design, ideal for tight spaces in machines
- Adjustment scale for setting without pressure gauge / operating pressure
- Internal and external thread connection (DN15+DN20)
- Filter screen with mesh size 350µm

#### ■ SPECIFICATION







3/8" - 3/4"

+5°C to 60°C

Inlet pressure: bis 16 bar Outlet pressure: 1 - 6 bar

#### ■ APPROVALS

**DVGW** Hygiene

**DIN-DVGW** type examination

Type approval WRAS

Type approval ACS

Requirements

DIN EN 1567
DIN 4109
UBA BWGL for metallic materials

DVGW W270
Elastomere guideline
KTW guideline

#### ■ MATERIALS

Component	Material	DIN EN
Body	dezincification-resistant brass	CC770S
Valve insert	Plastic   Stainless steel   Elastomere	POM / 1.4301 / EPDM
Filter screen	Stainless Steel	1.4301
Spring housing	Plastic	PA Glass fibre reinforced
O-rings	Elastomere	EPDM
Plugd	Plastic	PA Glass fibre reinforced



m	with diaphragm	High-quality, heat-resistant moulded elastome	High-quality, heat-resistant moulded elastomer membrane with fabric reinforced.						
■ MEDIUM									
f	liquid For drinking water. Not suitable for steam. Other media on request.								
■ TYPE OF LIFTING	MECHANISM								
0	without lifting device								
OUTLET PRESSU	RE RANGES								
SP	Standard version	Inlet pressure: up to 16 bar (PN 16)	Outlet pressure: 1 bis 6 bar						
■ AVAILABLE NOM	INAL DIAMETERS AND CONNECT	ION SIZES							
			Outlet pressure: 1 bis 6 bar  20  3/4" (20)						
■ AVAILABLE NOM  Nominal diameter DN	INAL DIAMETERS AND CONNECT	ION SIZES	20						
■ AVAILABLE NOM  Nominal diameter DN  Inlet	INAL DIAMETERS AND CONNECT  8  3/8" (10)	10N SIZES  15  1/2" (15)	<b>20</b> 3/4" (20)						
■ AVAILABLE NOM  Nominal diameter DN  Inlet  Outlet	INAL DIAMETERS AND CONNECT  8  3/8" (10)	15 1/2" (15) 1/2" (15)	<b>20</b> 3/4" (20)						
■ AVAILABLE NOM  Nominal diameter DN  Inlet  Outlet	8 3/8" (10) 3/8" (10)	15 1/2" (15) 1/2" (15)	<b>20</b> 3/4" (20)						
■ AVAILABLE NOM  Nominal diameter DN  Inlet  Outlet  ■ TYPE OF CONNEC	8 3/8" (10) 3/8" (10) CTION INLET / OUTLET FLANGE C	15 1/2" (15) 1/2" (15)	<b>20</b> 3/4" (20) 3/4" (20)						
■ AVAILABLE NOM  Nominal diameter DN  Inlet  Outlet	8 3/8" (10) 3/8" (10)  CTION INLET / OUTLET FLANGE C  Standard DN 15 + DN 20	TON SIZES  15  1/2" (15)  1/2" (15)  CONNECTIONS  Version with internal and external thread	20 3/4" (20) 3/4" (20) DIN EN ISO 228-1 / DIN EN ISO 228-						

Elastomere moulded diaphragm and seals approvals according to drinking water directive



■ SEALS

EPDM

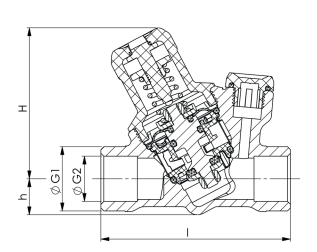
Ethylene propylene diene

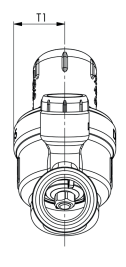
# ■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

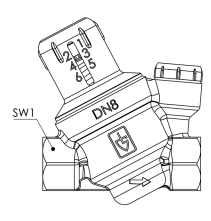
Series 9160: Connection, installation dimensi	ons, ran	ges of adjustment			
Nominal diameter	DN	8 f/f	8 m/m	15	20
Connection body DIN EN ISO 228-1	G1	-	G 3/8"	G 3/4"	G 1"
Connection body	G2	G 3/8"	-	G 1/2"	G 3/4"
Inlet pressure	bar	max. 16	max. 16	max. 16	max. 16
Operating temperature	°C	60	60	60	60
Outlet pressure range up to 10 bar inlet pressure	bar	1 - 6	1 - 6	1 - 6	1 - 6
Outlet pressure range above 10 bar inlet pressure	bar	2 - 6	2 - 6	2 - 6	2 - 6
Installation dimensions in mm	1	65	80	78	86
	L*	-	-	138	156
	Н	60	60	62	62
	h	17	17	15	17
	T1	21	21	21	21
	SW1	22	-	-	-
Pressure gauge connection DIN ISO228-1	G3	1/4" radial	1/4" radial	1/4" radial	1/4" radial
Weight	Kg	0,29	0,29	0,31	0,35
Coefficient of flow Kvs	m³/h	1,9	1,9	2,3	2,5

<sup>\*</sup>Threaded grommets are not included in the scope of delivery. Available as accessories.

# ■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS







Series	Valve version	Medium	Lifting device		Nominal	Connection type		Connection size		Seal	Options	Optional:	Quan
					diameter DN	Inlet	Outlet	Inlet	Outlet			fixed setting	tity
9160	m	F	0	SP	8	f	f	10	10	<i>EPDM</i>			
9160	m	F	0	SP	15	mf	mf	15	15	<i>EPDM</i>			
9160	m	F	0	SP	20	mf	mf	20	20	<i>EPDM</i>			
9160													
■ PRO	PERTIES, VA	RIANTS, SU	JPPLEMEN	NTS									
S17	Supply wit	h manomete	rs 0-10 bar v	with PTFE Ring									
A31	Supplied with connector John Guest 8mm												
A31-1	Supplied with connector John Guest 8mm and Manometer 0-10 bar with PTFE Ring												
A32	with integrated backflow preventer Typ EA												
A32-1	with integrated backflow preventer Typ EA and connector John Guest 8mm												
A32-2	with integra	ated backflov	v preventer	Typ EA, connec	tor John Gu	uest 8mm a	and manon	neter 0-10 b	ar with PTF	E Ring			
A32-3	with integra	ated backflov	v preventer	Typ EA and mar	nometer 0-1	0 bar with	PTFE Ring						
■ APPI	ROVALS												
C01	Factory cert	ificate acc. [	IN EN 1020	)4 2.2 (WKZ 2.2	)								
C02	Test certifica	te acc. DIN E	N 10204 3.1	(WPZ 3.1)									
C03	Material test	certificate a	cc. DIN EN 1	10204 3.1 (MPZ	3.1) (pressu	ure retainir	ng part)						
■ ADN	IISSIONS												
AA1	EC Type exai	mination acc	. to Directiv	ve 2014/68/EU				Vater regu ipproval	lations and	advisory s	cheme WRAS	type	
AA4	EAC - certificand laser ma			assport for the	valve		AB3	Attestation	de Confori	nité Sanita	ire, ACS type	approval	
AB1	Deutscher V		s- und Was	serfaches, DVC	SW	7							

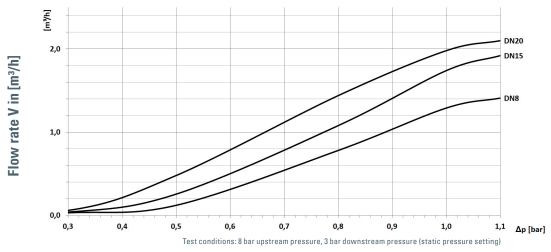
■ ENQUIRY

Copy and send to: order@goetze.de.

#### Series 9160:

Dimensioning by pressure loss on the outlet pressure side

# Flow chart water



Pressure drop delta p [bar]

Dimensioning by flow velocity

# For liquids:

With help of the chart you can determine the nominal diameter (DN) for a given flow volume V (m³/h). According to DVGW-guidelines (DIN 1988) a flow velocity of 2 m/s in domestic water supply systems should not be exceeded.

