#### Safety valve assembly made of gunmetal, straightway form with threaded connections

## → Series 669



# C € [H[

#### ■ MATERIAL



#### ■ SPECIFICATION







3,0 - 10 bar

1/2" and 3/4"\* -10°C to +95°C

\* DN20 only valid for variant sWK

#### ■ SUITABLE FOR

#### ■ EXAMPLES OF USE

For the protection of:

- closed circuit water heaters for drinking water and process water. The safety valve assembly is installed in the cold water inlet of the hot water heater. The use of this compact valve assembly ensures that the correct order of the valves according to DIN 1988 is adhered to.
- water heaters for potable and process water and -storage tanks
   The safety valve of the valve assemby is set and sealed at the factory.

#### ■ APPROVALS

**European Pressure Equipment Directive** 

TR ZU 032/2013 - TR ZU 010/2011

Requirements

PED 2014/68/EU

## ■ MATERIALS

			•
Component	Material	DIN EN	ASME
Inlet body	Gunmetal	CC499K	CC499K
Outlet body	Gunmetal	CC499K	CC499K
Internal parts	Brass	CW617N	CW617N
Spring	Spring steel with anti-rust protection	1.1200	ASTM A228



s	Standard	consisting of: shut-off valve, dirt trap with fine stainless steel strainer, control screw for no return valve, non-return valve, diaphragm safety valve with drain valve, threaded connection both ends.				
р	Version with pressure reducer	in addition to standard version equipped with a pressure reducer and a pressure gauge for th outlet pressure.  For water pressures over 4,5 bar it is necessary to install a pressure reducer on the inlet side. The replaceable pressure reducing valve that is integrated in the safety valve assembly consists of a pressure-relieved single seat valve with stainless steel seat, strainer made of stainless steel and fabric-reinforced elastomere diaphragm.				
■ MEDIUM		•				
W	Warm water	Water heaters with temperat	tures ≤95°C			
■ TYPE OF LIFTING	3 MECHANISM					
TYPE OF LIFTING	Standard with twist-type lifting n	nechanism				
K  AVAILABLE NOM  Nominal diameter DN	Standard with twist-type lifting n  IINAL DIAMETERS AND CONNEC	CTION SIZES		20*		
K ■ AVAILABLE NOW	Standard with twist-type lifting n	CTION SIZES		<b>20*</b> 3/4" (20)	)	
K  AVAILABLE NOM  Nominal diameter DN  Inlet threaded	Standard with twist-type lifting n  IINAL DIAMETERS AND CONNEC	CTION SIZES 5)				
K  AVAILABLE NOM  Nominal diameter DN  Inlet threaded  connection  Outlet threaded	Standard with twist-type lifting n  IINAL DIAMETERS AND CONNEC  15  1/2" (1	CTION SIZES 5)		3/4" (20)		
Nominal diameter DN Inlet threaded connection Outlet threaded connection DN20 only valid for variant	Standard with twist-type lifting n  IINAL DIAMETERS AND CONNEC  15  1/2" (1	STION SIZES 5) 5)		3/4" (20)		
Nominal diameter DN Inlet threaded connection Outlet threaded connection DN20 only valid for variant	Standard with twist-type lifting n  IINAL DIAMETERS AND CONNEC  15  1/2" (1  sWK	STION SIZES 5) 5)	thread BSP-T	3/4" (20) 3/4" (20)		
AVAILABLE NOM Nominal diameter DN Inlet threaded connection Outlet threaded connection DN20 only valid for variant  TYPE OF CONNE	Standard with twist-type lifting n  IINAL DIAMETERS AND CONNEC  15  1/2" (1  sWK  CTION INLET / OUTLET THREAD	5)  ED CONNECTIONS	thread BSP-T	3/4" (20) 3/4" (20)	)	
AVAILABLE NOM Nominal diameter DN Inlet threaded connection Outlet threaded connection DN20 only valid for variant  TYPE OF CONNE	Standard with twist-type lifting n  IINAL DIAMETERS AND CONNEC  15  1/2" (1  sWK  CTION INLET / OUTLET THREAD	5)  ED CONNECTIONS	thread BSP-T	3/4" (20) 3/4" (20)	)	
Nominal diameter DN Inlet threaded connection Outlet threaded connection DN20 only valid for variant TYPE OF CONNE	Standard with twist-type lifting n  IINAL DIAMETERS AND CONNEC  15  1/2" (1  sWK  CTION INLET / OUTLET THREAD	ETION SIZES  5)  ED CONNECTIONS  Male thread BSP-T / Male	thread BSP-T eals and diaphragr	3/4" (20) 3/4" (20) DIN EN 10226, ISC	)	





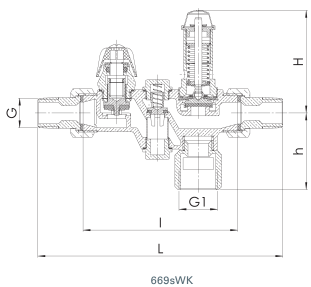
Against surcharge

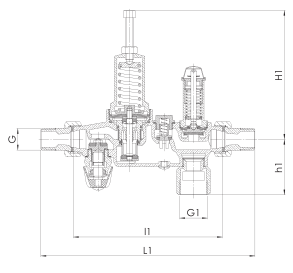
#### ■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 669: Connection, installati	ion dimensions, ran	ges of adjustment	
Nominal diameter	DN	15	20*
Inlet DIN EN 10226	G	1/2" (15)	3/4" (20)
Outlet DIN EN 10226	G	1/2" (15)	3/4" (20)
Installation dimensions in mm	L / L1	160 / 205	185 / 237
	1/11	106 / 142	115 / 167
	H / H1	75 / 110	80 / 130
	h / h1	53 / 53	55 / 60
	G1	3/4"	1"
Weight	kg / kg1	1 / 1,4	1,3 / 2,2
Set pressure of the safety valve <sup>1</sup> – Standard – on request	bar bar	6 8; 10	6 8; 10
Pressures for pressure reducer at Version pWK			
– Inlet pressure up to – Outlet pressure (pre-set¹)	bar bar	25 1-7 (4,5)	25 1-7 (4,5)
for contents in litres up to	1	200	1000

<sup>&</sup>lt;sup>1</sup>Other set pressures available on request against surcharge \* DN20 only valid for variant sWK

#### ■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS





669pWK

### ■ INDIVIDUAL SELECTION / VALVE CONFIGURATION

Series	Series Valve Medium version		Nominal diameter	Connect	tion type	Connec	tion size	Seal	Options	Set	Quantity	
		device diameter DN	Inlet	Outlet	Inlet	Outlet			pressure			
669	s	W	K	20	BSP-T m	BSP-T m	20	20	EPDM / NBR		10,0	5
669	p	W	K	15	BSP-T m	BSP-T m	15	15	EPDM / NBR	HV, Manometer	6,0	1
669		W	K		BSP-T m	BSP-T m			EPDM / NBR			
669		W	K		BSP-T m	BSP-T m			EPDM / NBR			

## ■ ENQUIRY

Copy and send to: order@goetze.de.

