# 651mHIK

Safety valves made of gunmetal, angle-type with threaded connections

# → Series 651mHIK



#### **■ SUITABLE FOR**

## Hot water



#### **■** EXAMPLES OF USE

For the protection of:

 thermostatically protected closed-circuit water heating systems with flow temperatures of up to 120°C.

## Not permitted in Germany.

Should the thermostatic limiting and control unit fail, the safety valve has to blow-off the total heating output of the boiler as hot water and steam.

As these valves are completely made of metal they can also be installed at high environmental or radiation temperatures.

- heating systems for building technology- and industrial-applications
- co-generation plants (CHP)

Safety valves are set and sealed at the factory.







# ■ MATERIAL



## ■ SPECIFICATION







1/2" - 1 1/2"

- 10°C to + 120°C 2,5 bar, 3,0 bar and 3,5 bar

# ■ APPROVALS

**EC** type examination

TSG ZF001-2006

TR ZU 032/2013 - TR ZU 010/2011

# Requirements

PED 2014/68/EU

# **Classification society**

Germanischer Lloyd GL
Lloyd's Register EMEA LR EMEA
American Bureau of Shipping ABS
Det Norske Veritas DNV
Bureau Veritas BV
Russian Maritime Register of Shipping RS

## ■ 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



■ VALVE VE		
m	Standard with diaphragm	The diaphragm prevents the medium entering into the spring housing and protects moving parts from being affected by the medium.
■ MEDIUM		
ні	Hot water (international)	Flow temperature $\leq$ 120°C in water heating systems
_	LIFTING MECHANISM	
К	Standard with twist-type liftin	ng mechanism

Nomina	l diameter DN	15	20	25	32	40
Inlet		1/2" (15)	3/4" (20)	1" (25)	1 1/4" (32)	1 1/2" (40)
	1/2" (15)	•				
Outlet	3/4" (20)		•			
	1" (25)					
	1 1/4" (32)				•	
	1 1/2" (40)					

f/f	Standard	Female thread BSP-P /Female thread BSP-P	DIN EN 10226, ISO	7-1 / DIN EN 10226, ISO
■ SEALS				
EPDM	Ethylene propylene diene	Elastomere flat seal and diaphragm (up to 100%	glycol resistant)	-10°C to +120°C
OPTIONS				
		in size 1/2" also with gauge connection G 1/4" a		

Against surcharge	
Pressure gauge type 32 Chapter Accessories	

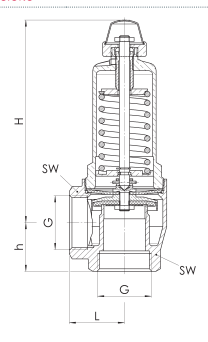


## ■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 651mHIK: Connection	n, install	ation dimensions, range	s of adjustment			
Nominal diameter	DN	15	20	25	32	40
Connection DIN EN ISO 228	G	1/2" (15)	3/4" (20)	1" (25)	1 1/4" (32)	1 1/2" (40)
Outlet DIN EN ISO 228	G	1/2" (15)	3/4" (20)	1" (25)	1 1/4" (32)	1 1/2" (40)
Installation dimensions	L	26	30	38	42	53
in mm	Н	65	72	86	160	183
	h	24	28	30	40	40
	SW	26	32	39	49	56
Weight	kg	0,25	0,4	0,7	1,6	2,5
Set pressure <sup>1</sup>	bar	2,5 3 3,5	2,5 3 3,5	2,5 3 3,5	2,5 3 3,5	2,5 3 3,5

Other set pressures available on request against surcharge

## ■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS



# ■ INDIVIDUAL SELECTION / VALVE CONFIGURATION

Series	Valve	Medium	Lifting device	Nominal diameter	Connec	tion type	Connec	tion size	Seal	Options	Set	Quantity
	version		uevice	DN	Inlet	Outlet	Inlet	Outlet			pressure	
651	m	HI	K	15	f	f	15	15	EPDM	MA	2,5	30
651	m	HI	K	25	f	f	25	25	EPDM		3,5	5
651	m	н	K		f	f			EPDM			
651	m	ні	K		f	f			EPDM			

In this table you can configure a valve according to your individual requirements (similar to the *example* shown, which should be deleted before you enter your own data). Please complete the table by hand using the abbreviations in this datasheet and then fax it to: +49(0)7141.4889488 Please do not forget to add your personal data so that our sales team can contact you.

Name			
First Name			
Company			
Telephone			
E-Mail			



# ■ CAPACITY TABLE

Series 651	mHIK: Blowing-off rate	es at 0,5 ba	ir above set p	ressure							
N	lominal diameter DN		15	;	20	:	25		32	4	10
	Set pressure bar	kW	Kcal/h	kW	Kcal/h	kW	Kcal/h	kW	Kcal/h	kW	Kcal/h
Heating	2,50	148	127.000	235	202.000	442	380.000	576	495.000	712	612.000
	3,00	170	146.000	270	232.000	504	433.000	657	565.000	814	700.000
	3,50	191	164.000	304	261.000	568	488.000	739	635.000	913	785.000

