

# Steam Traps and Monitoring Equipment

The right choice in every case



Engineering steam performance

# Best equipped with GESTRA steam traps

#### Steam traps have to work perfectly

In industry, one of steam's most important tasks is to provide thermal energy through condensation, and to heat a variety of media in heat exchangers. During this process, the steam flows through pipes and cools down more and more en route, so that condensate forms here, too.

Condensate prevents the optimum transfer of heat, but also, in particular, leads to erosion and water hammer. To enable steam systems to work reliably and efficiently, steam traps discharge any condensate that builds up, while retaining the valuable steam to the greatest possible extent. How well steam traps perform has a considerable influence on:

the system's reliability
 availability and
 cost efficiency.

To achieve the very best results here, it needs valves that satisfy all the different requirements in every respect.

#### Flexible for different requirements

To heat water using steam, at times large quantities of condensate must be discharged as quickly as possible, so that drainage without banking-up can be guaranteed even if load and pressure are fluctuating.

If turbines or pipes with superheated steam are drained, only low condensate flowrates occur during operation. More condensate only forms on start-up. Here, the demand is for robustness, maintenance friendliness, durability and a regulator that closes reliably even at pressures above 200 barg.

#### This is what sets GESTRA steam traps apart

For steam system operators, the cost of energy production is a key driver. Durable steam traps that work without loss of steam help to keep these costs as low as possible. What's more, they ensure reliable and safe operation.

For decades now, GESTRA steam traps have epitomised optimum energy efficiency and absolute reliability. They satisfy the most demanding quality requirements, and their compact and modular design makes them impressive in the field. In addition, they are very maintenance-friendly and extremely easy and convenient to use.

#### Best quality for every need

At GESTRA you will find an extensive selection of functional types and versions to suit every requirement. In addition, we offer systems that enable you to reliably test and monitor your steam and condensate systems.

# **Gestra**

## How do I get my optimum steam trap?

We find the optimum steam trap for you, with the best efficiency. To achieve this, what matters most is keeping an eye on the decisive factors:

- 1. Requirements specific to your application
- Saturated steam pipe
- Superheated steam pipe
- Steam-regulated heat exchanger
- Unregulated heat exchanger or heating coil
- Steam tracing where undercooling is required
- Turbine drainage
- 2. System and equipment requirements
- Pressure rating
- Type of end connection, e.g. EN flange or socket weld end
- Material of construction

- 3. Operating parameters
- Pressure upstream from steam trap
- Temperature upstream from steam trap
- Pressure downstream from steam trap
- Condensate flowrate
- Start-up and shut-down cycles
- Load changes
- 4. Additional options required
- Monitoring
- Dirt strainer
- Drain valve and manual air vent
- Manual vent valve
- Bypass



#### Online design software

We are happy to advise you on selecting, sizing and configuring the right steam trap for you. But first you can also use our CAE-Sar design software. This shows you the best way to your perfect steam trap.

You can find the easy-to-use CAESar steam trap selection range on our homepage, www.gestra.com, under "Service & Support".



## Robust steam trap for discharging larger condensate flowrates Super steam traps GK 11, GK 21

#### Discharge rate: up to 380 tons of condensate an hour

GK 11 and GK 21 Super steam traps are manually controllable steam traps with integral sightglass. GK 11 and GK 21 steam traps are used for discharging large, continuous condensate flowrates at low pressure.

#### Use

These traps are suitable for the effective, manual drainage of evaporators, and are chiefly employed in:

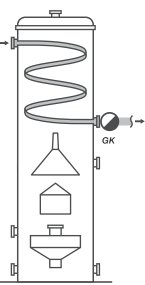
- Sugar refineries
- The aluminium industry

#### **Advantages**

- Stage nozzle for low-wear operation
- Seat with slotted drum for optimising step-by-step depressurisation
- Handwheel with stroke indicator for easy adjustment in line with current operating conditions
- Visual monitoring by large Vaposcope integrated in the body, ensuring drainage without banking-up or loss of steam
- Compact body with straight through design
- Compact regulator unit

#### Installation example

Falling film evaporator

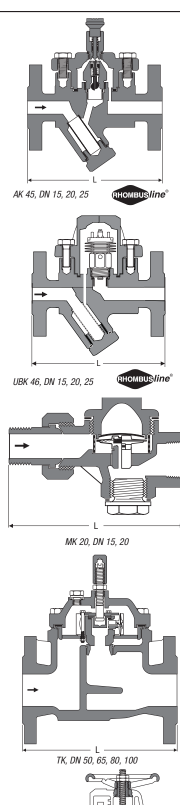


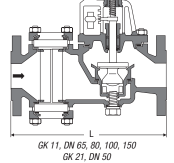
#### Eckdaten

- DN 50–150 (NPS 2"–6")
- PN 16
- Max. differential pressure: 6 bar



All GESTRA steam traps at a glance





#### Application

Туре	
AK 45	Condensate drain valve for discharging condensate from steam systems during start-up and draining residual condensate at shut-down, with integral Y-type strainer and hand purging knob. Factory-set closing pressure 0.8 bar.
UBK 46 RHOMBUS/line*	Steam trap with adjustable condensate discharge temperature, thereby suppressing the formation of flash steam. With Y-type strainer.
MK 20	Steam trap for low-pressure steam-heating installations.
TK 23, TK 24	Steam trap with thermostatic pilot control using thermostatic capsules for the discharge of very large condensate flowrates with relatively continuous condensate formation.
GK 11 <sup>1</sup> )	Thermodynamic steam trap with stage nozzle for the discharge of very large condensate flowrates. With integral Vaposcope (sightglass) for optimum trap adjustment.

**D** Gestra

1) DN 50 mm: GK 21

#### **Pressure/Temperature Ratings**

Туре	PN / Class	ΔPMX	Mat	erial	Max. Pressure/Temperature Rating <sup>1</sup> )					
			EN	ASTM	PMA	TMA	p/	Т		
		[bar]			[bar]	[°C]	[bar	°C]		
AK 45	PN 40	-	1.0460	A105	40.0	450	27.6 / 300	13.1 / 450		
UBK 46	PN 40	32	1.0460	A105	40.0	450	27.6 / 300	13.1 / 450		
MK 20	PN 6	4.5	5.4202	-	6.0	300	4.5 / 250	3.6 / 300		
TK 23	PN 16	5 / 10	5.1301	A126 CI.B <sup>2</sup> )	16.0	300	16.0 / 120	10.0 / 300		
TK 24	PN 25	5/14	1.0619	A216 WCB	25.0	400	19.4 / 200	14.2 / 400		
GK 11, GK 21	<b>11, GK 21</b> PN 10/16		5.1301	A126 CI.B2)	16.0 <sup>3</sup> )	300	16.0 / 120 <sup>3</sup> )	13.0 / 300 <sup>3</sup> )		

 Limits for body/cover. Functional requirements may restrict the use to below the limits quoted. For full details on limiting conditions depending on end connection and type of regulator see data sheet.

<sup>2</sup>) ASTM nearest equivalent is stated for guidance. Physical and chemical properties comply with EN.

<sup>3</sup>) GK 11, DN 100/150, PN 10, max. 10 bar

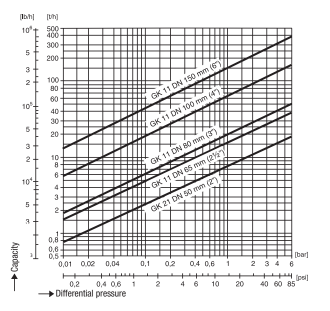
#### **Available End Connections and Overall Lengths**

		Overall length (L) in mm									
Туре	Connection	DN 10 <sup>3/8</sup> "	DN 15 1/2"	DN 20 <sup>3/4</sup> "	DN 25 1"	DN 50 2"	DN 65 2 <sup>1</sup> /2"	DN 80 3"	DN 100 4"	DN 150 6"	
AK 45	Flanged EN PN 40	-	150	150	160	-	-	-	-	-	
	Flanged ASME 150	-	150	150	160	-	-	-	-	-	
	Flanged ASME 300	-	150	150	160	-	-	-	-	-	
	Screwed sockets	-	95	95	95	-	-	-	-	-	
UBK 46	Flanged EN PN 40	-	150	150	160	-	_	-	-	-	
	Flanged ASME 150	-	150	150	160	-	-	-	-	-	
	Flanged ASME 300	-	150	150	160	-	-	-	-	-	
	Screwed sockets	-	95	95	95	-	-	-	-	-	
	Socket-weld (SW)	-	95	95	95	-	-	-	-	-	
MK 201)	Male/female thread	-	120	125	-	-	-	-	-	-	
TK 23	Flanged EN PN 16	-	-	-	-	230	290	310	350	-	
TK 24	Flanged EN PN 25	-	-	_	-	230	290	310	350	-	
GK 112)	Flanged EN PN 10/16	-	-	-	-	320	420	420	620	900	

1) Straight-through or angle design (see representation)

<sup>2</sup>) DN 50 mm: GK 21

#### GK 11, GK 21



### GESTRA steam traps at a glance

Operating principle

Туре	Materials, body, cover	Bimetallic M BK	Aembrane MK	Ball float UNA	Thermodynamic DK	Inverted bucket IB
AK 45	1.0460/SA105					
BK 15	1.0460/SA105	X				
BK 27N BK 28	1.5415	X				
BK 28-ASME	1.5415 1.7335/SA182-F12-2	X X				
BK 29	1.7335/SA182-F12-2	x				
BK 29-ASME	1.7335/SA182-F12-2	X				
BK 36A-7	1.4408/SA351-CF8M	X				
BK 37	1.5415	Х				
BK 37-ASME	A182-F12	х				
BK 45	1.0460/SA105	Х				
BK 45-LT	SA350-LF2	Х				
BK 46	1.5415	Х				
BK 212	1.7383/A182-F22-3	Х				
BK 212-F91	1.4903/SA182-F91	Х				
BK 212-1.4901	1.4901 (F92)	Х				
BK 212-ASME	1.7383/A182-F22-3	Х			v	
DK 36A-7 DK 45	1.4408/SA351-CF8M 1.0460/SA105				X	
DK 45 DK 47-L	A743 CA40					
DK 47-L DK 47-H	A743 CA40 A743 CA40				X X	
DK 47-11 DK 57-L	AISI 420				X	
DK 57-H	AISI 420				X	
GK 11	5.1301				Λ	
GK 21	5.1301					
IB 16A-7	SA240-304L					Х
MK 20	5.4202		Х			~
MK 25/2	1.0460, 1.0619/SA105, SA216-WCB		X			
MK 25/2 S	1.0460, 1.0619/SA105, SA216-WCB		Х			
MK 35/31	1.0460/SA105		Х			
MK 35/32	1.0460/SA105		Х			
MK 35/2S	1.0460/SA105		Х			
MK 35/2S3	1.0460/SA105		Х			
MK 36A-71	1.4408/SA351-CF8M		Х			
MK 36A-72	1.4408/SA351-CF8M		Х			
MK 36/51	1.4301/SA479-F304		Х			
MK 36/52	1.4301/SA479-F304		Х			
MK 45-1 MK 45-2	1.0460/SA105		X			
MK 45 A-1	1.0460/SA105 1.4404/A182-F316L		X X			
MK 45 A-2	1.4404/A182-F316L		X			
SMK 22	1.4435		X			
SMK 22-51	1.4404		X			
SMK 22-81	1.4404		X			
SMK 22-82	1.4404		Х			
TK 23	5.1301					
TK 24	1.0619/SA216-WCB					
TS 36	1.4408/SA351-CF8M					
UBK 46	1.0460/SA105	Х				
UC 36, UCY 36	1.4408/SA351-CF8M					
UNA 14	5.3103			Х		
UNA 14P	5.3103			Х		
UNA 16	1.0460, 1.0619/SA105, SA216-WCB			Х		
UNA 16A	1.4404, 1.4408/A182-316L, SA351-CF8M			Х		
UNA 25-PK UNA 25-PS	5.3103 5.3103			Х		
UNA 25-PS UNA 27h	1.5419			X X		
UNA 2711 UNA 43	5.1301/A126-B			X		
UNA 45	1.0460, 5.3103/SA105, (A395)			X		
UNA 45 MAX	1.0460, 5.3103/SA105, (A395)			X		
UNA 46	1.0460, 1.0619/SA105, SA216-WCB			X		
UNA 46 MAX	1.0460, 1.0619/SA105, SA216-WCB			X		
UNA 46A	1.4404, 1.4408/A182-316L, SA351-CF8M			Х		
UNA 46A MAX	1.4404, 1.4408/A182-316L, SA351-CF8M			Х		
UNA 38	1.5415, 1.7357			Х		
UNA 39	1.7335/SA182-F12			Х		
UNA-Special Typ 62-B	1.0425			Х		
UNA PN 25	1.0619/SA216-WCB			Х		
UNA-Special PN 63	1.5419			Х		

	Nominal size										Nom		Max. pe differentia	ermitted al pressure	Hot con	densate
8 1⁄4″	10 3⁄8″	15 ½″	20 ¾″	25 1″	<b>40</b> 11/2″	50 2″	65 <sup>21/2</sup> ″	80 3″	100 4″	150 6″	PN	CI	∆PMX [bar]	∆PMX [psi]	[kg/h]	[lb/h]
										-					1.0.1	1 1
		Х	Х	Х	V	V					40 40	300	22	320	2,550	5,620
					X X	X X					63	300	45	650	1,500	3,310
		V	V	V	X	X					100		85	1,230	910	2,010
		X X	X X	X X							100	600	85	1,230	910	2,010
		X	X	X							160	000	110	1,600	980	2,160
		X	X	X							100	900	110	1,600	980	2,160
		Λ	Λ	Λ								300	32	465	300	660
		Х	Х	Х							100	000	45	650	570	1,260
		X	X	X							100	600	45	650	570	1,260
		Х	Х	Х							40	300	22	320	510	1,120
		Х	Х	Х							40	300	22	320	510	1,120
		Х	Х	Х							40	300	32	465	550	1,210
		Х	Х	Х							630		275	3,988	300	660
		Х	Х	Х							775	2500	275	3,988	300	660
											800		275	3,988	300	660
		Х	Х	Х								2500	275	3,988	300	660
												300	32	465	400	880
		Х	Х	Х							40	300	32	465	510	1,120
		Х	Х								63	600	42	610	330	730
			Х	Х							63	600	42	610	2,000	4,410
		Х	Х								63	600	42	610	550	1,210
			Х	Х			V	V	V	V	63 16	600	42 6	610 87	2.100 380,000	4,630 837,740
						Х	Х	Х	Х	Х	16		6	87	18,000	39,680
						٨					10	300	27.6	400	750	1,650
		Х	Х								6	000	4.5	65	1,050	2,310
		X	X		Х	Х					40		32	465	5,500	12,130
					Х	Х					40		32	465	8,200	18,080
	Х	Х									25		21	305	360	790
	Х	Х									25		21	305	790	1,740
				Х							40		32	465	1,800	3,970
				Х							40		32	465	3,100	6,830
												300	32	465	300	660
												300	32	465	450	990
Х	Х	Х	Х									300	32	465	500	1,100
Х	Х	Х	Х								10	300	32	465	830	1,830
		X	X	Х							40 40	300 300	32 32	465 465	610	1,340
		X	X	X							40	300	32	405	1.100 610	2,430 1,340
		X X	X X	X X							40	300	32	465	1,100	2,430
	х	X	X	X							10	000	6	87	270	600
	Х	Х	Х	Х							10		6	87	270	600
	Х	Х	Х	Х							10		6	87	270	600
				Х							10		6	87	400	880
						Х	Х	Х	Х		16		10	145	125,000	275,570
						Х	Х	Х	Х		25		14	203	140,000	308,640
		Х	Х	Х							10	300	00	105	170	070
		X X	X X	X X							40	300 300	32	465	170	370
		X	X	X							25	200	13	188	650	1,430
		X	X	X							25		16	232	1,000	2,200
		Х	Х	Х							40	300	22	320	650	1,430
		Х	Х	Х							40	300	22	320	650	1,430
					Х						40		13	188	3,200	7,050
					Х						40		13	188	610	1,340
				Х	Х	Х					63	105	45	650	4,800	10,580
								Х	Х	Х	16	125	13	188	26,000	57,320
		Х	Х	Х	Х	Х	Х				40	300	32	465	6,050	13,340
		V	V	V	X	X	X	V	V	Х	40 40	300 300	32 32	465 465	15,500	34,170
		Х	Х	Х	X X	X	X	Х	Х	X	40	300	32	465	26,000 15,500	57,320 34,170
		Х	Х	Х	X	X X	X X				40	300	32	465	6,050	13,340
		Λ	~	Λ	X	X	X				40	300	32	405	15,500	34,170
		Х	Х	Х	X	X	A				100	000	80	1,160	5,200	11,460
		X		X		X					160	900	140	2,030	6,000	13,230
									Х		16		16	232	90,000	198,410
									Х		25		22	320	66,000	145,500
							Х	Х	Х		63		45	650	32,000	70,550



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