

AB-cocks

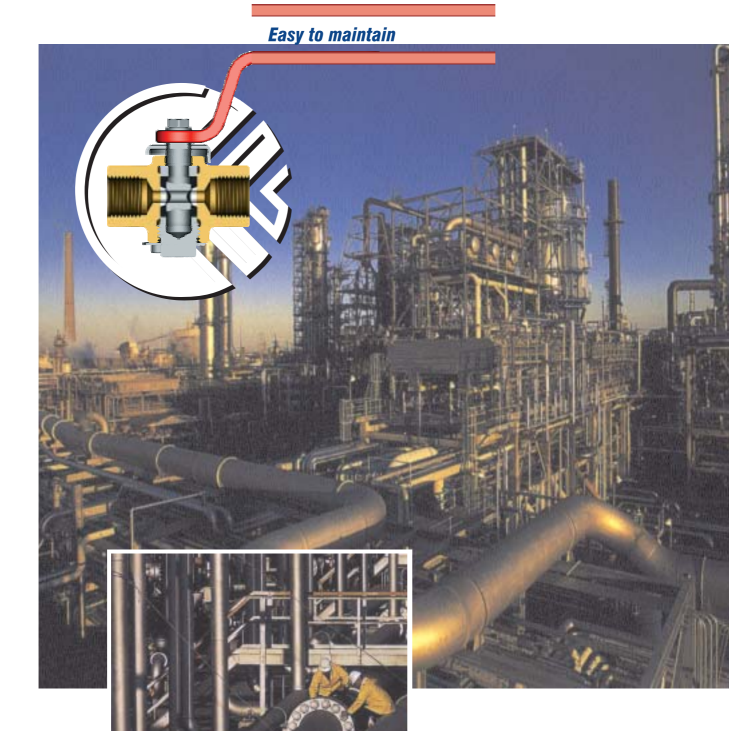
Reliability for decades



Simple handling

Safe and robust

Economical and reliable







AB-cocks Robust shut-off valves



Advantage and function principle of AB-cocks

Proved by the million Safety through experience in seal and valve construction

Straight-way cocks

Pressure-gauge cocks

Drain cocks Indicator cocks

Packing sleeve The strong heart

Every KLINGER-AB cock contains a KLINGER packing sleeve

Simple maintenance

Maintenance and installation

> Reliable in all applications

Materials for AB-cocks and packing sleeves

Pressure- and temperature limits 08 - 09

How to find the most economical AB-cock

Applicable in many

Our best reference are

our users

Summary of AB-cocks

Large variety

Straight-way cocks female, male and with weld ends 12 - 15

For each application a proper AB-cock

Drain cocks, male

All types are available in forged steel and / or stainless steel; pressure gauges also in brass

Indicator cocks, male, acc. to Maihak and Burmeister **17 – 20**

Pressure gauge cocks,

Packing sleeves of PTFE, KFG, KOR-AF or KAF cover all of the required temperature ranges

female, male and with test flange 21 - 26

Table of chemical resistance 27 - 29

Safe for all the media

listed





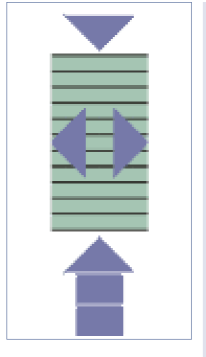
AB-cocks Proved by the million

KLINGER AB-cocks are simple, extremely robust shut-off valves which have been developed to meet the special requirements of Instrumentation services. Due to their absolute reliability and economy they are employed by the million.

Operating principle

A cylindrical cock plug, which has a stop rigidly attached by a circlip, and an elastic packing sleeve ensure fast opening and shutting of the cock via 90° rotation. Pressure gauges of the type MAB do not have a stop but type MABAL is equipped with a stop.

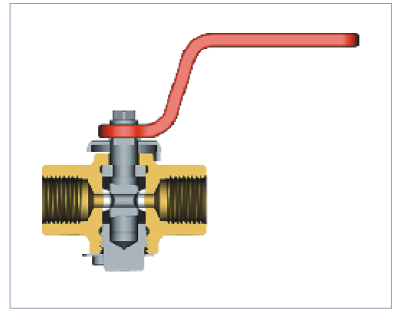
The cock is operated with a handle which can be removed (protection against unauthorized operation). All cocks are shut by a clockwise rotation except types ABIE and MABAL which are shut via counter-clockwise rotation.



Elastic packing sleeve of KAF or KOR-AF: Under pressure the lamellas are pressed against the wall of the body and thereby achieve an excellent seal.

Advantages of AB cocks

- 90° operation permits immediate opening and shutting
- Generously dimensioned sealing surface guarantees leak-tight seal across the ports and to the atmosphere — hence no false instrument readings.
- May be used for throttling purposes and therefore in blow-down lines.
- Simple design (only one moving part) ensures uninterrupted operation.
- The packing sleeve, the only part subjected to wear, can be replaced within minutes with the cock staying in the line.
- KLINGER AB-cocks are provided with a plug of stainless steel (1.4401)
- No jamming through corrosion
- Special designs for application with pressure gauges, indicators and liquid level gauges are available.



KLINGER is world wide the only producer who has accumulated experience over decades in manufacturing both seals and valves.

The packing sleeve The heart of the AB-cock







PTFF

Suitable for chemicals and aggressive media in the food industry

KΔF

Suitable for high temperatures up to 400 °C

KOR-AF

The material used at most for temperatures up to 250 °C



KLINGER

The KLINGER-name has become a synonym for valves and seals in Europe. The enterprise produces valves since more than hundred years. In 1886 the founder of the company, Richard KLINGER, discovered the reflex glass which became the first reliable liquid level gauge. Other world-wide known products followed such as "Klingerit" (the first It-sealing material) and the piston valve.

KLINGER is an international group which originates from Austria. The parent factory was built in 1892 in Gumpoldskirchen, near Vienna, and is now only one out of many all over the world. Further companies were established in Germany, England, Australia, South Africa, South-, Central and North America and manufacturing licences were assigned in several countries. All these companies together cover the

worldwide demand for Klinger products today.

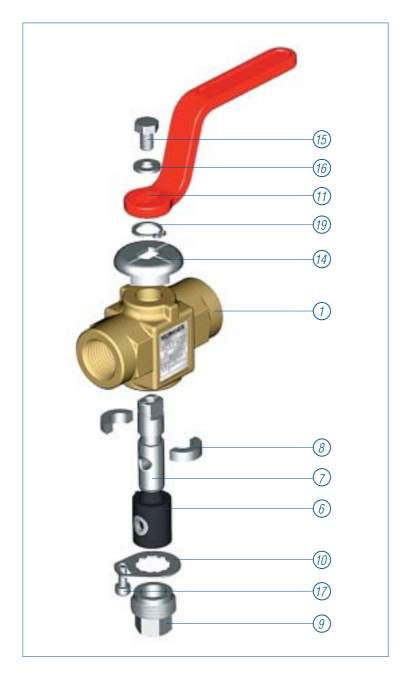
The KLINGER research centre in Switzerland is responsible for continuously developing our products in order to meet the demands of all branches of industry

Because of new regulations in 1990, asbestos-free sealing material has been developed and is since used in KLINGER valves.



AB cocks

Maintenance and installation



- Packing sleeves of KAF and KOR-AF — fabricated from graphite or SIL-laminate — are treated with PTFE which ensures smooth operation of the cock throughout the life time of the packing sleeve.
- Resistant to nearly every medium met in the different branches of industry such as steam, hot water, oils, solutions, many alkalis, acids and numerous chemicals.
- Suitable for especially aggressive media are packing sleeves of the quality KFG (= PTFE reinforced with glass fibre) and PTFE.

Simple maintenance

If after years an AB- or MAB-cock starts to leak all that needs to be done is for the nut to be fastened so that the packing sleeve is tightly enclosing the plug. Therefore the cock must be in OPEN position. Economical because replaceable without problems.

Disassembly / installation

Note: Each KLINGER-cock comes with a detailed mounting instruction.

Loosen the cap screw (17), remove locking disc (10), unscrew tightening nut (9), loosen the lever screw (15), remove washer (16) and lever (11) from the cock plug (7). Remove safety ring (19) and the stop (14) from the cock plug (7). Knock the cock plug (7) to-

gether with the split ring (8) and the packing sleeve (6) out of the body (1). Remove the split ring (8) and push the plug (7) through the packing sleeve (6). Now replace the packing sleeve and together with plug and split ring push it back into the body whereby you have to align the tongue of the packing sleeve with the groove inside the body. Put stop, safety ring and lever back into

place and fix with the lever screw. Bring cock to open position, tighten screw with indicated torque (15 Nm +15Nm) and secure with locking disc.

AB-cocks Materials

Materials for AB-cocks

Material code	Body	Cock plug	Tightening nut	Split ring
IV	Hot pressed brass Ms 58 p (2.0401)	Hot pressed brass Ms 58 p, (2.0401)	2.0401 1.4401	Stainless steel 1.4401
VII, VIII	Forged steel C 22,8 (1.0460)	Stainless steel 1.4401	1.4016	
	,, (, , , , , ,	Stainless steel 1.4401	Stainless steel 1.4401	
X, Xc	Stainless steel 1.4571	1.4401	1.4401	

Equivalent material codes

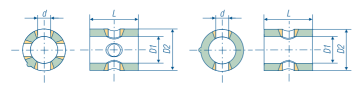
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Material code acc. to KLINGE		DIN-code	ANSI-code	BS-code	ASTM-code
C22,8 VIII	Forged steel	C22,8	M1020	1503–161 Gr.B	A181 Gr. II
Ms58p IV	Hot pressed brass	Ms58 p	_	B36-Nr. 8	_
9SMn28K	Machining steel	9SMn28K	1213	2030Mo7	_
St 37.2	Steel	1.0037	_	_	_
1.4571 Xc	Stainless steel	X8CrMoTi 17	316 Ti	320 S 31	_
1.4401	stainless crsteel	X5CrNiMo 1810	316	316-S 16	A182-F316

^{*} AISI- BS- and ASTM-codes are the nearest to DIN

Materials and measurements of packing sleeves

Four-hole packing sleeve





Cock size	mm	al width Zoll	Internal Ø D 1	External Ø D 2	Length L	Number of holes	Weight ca. kg	Suitable for cock type	Material
AB 10								ABB 10 on request	PTFE, KFG
AB 12	6	1/4	12	18	23	2	0,006	ABL 12, ABM 12, ABZ 12, MABI 12, ABI 12, ABIE 12, ABS 12	KAF, KOR-AF, PTFE, KFG
AB 12	3,25	1/8	12	18	23	4	0,007	MABA 12, MABC 12, MABU 12	PTFE, KFG, KOR-AF
AB 18	8	5/16	18	26	32	2	0,019		KAF, KOR-AF PTFE, KFG



pT-diagrams

Pressure- temperature limits to ISO 7005/3 and EN 1092-3

Klinger AB-cock MAB 12 Type:

2.0401 Material:

CuZn39Pb3 Klinger Wkz. IV

Pressure rate: PN 40

G

Point	Temperature °C	Pressure (bar)
Α	120	40
В	150	38.5
С	180	34
D	200	30
Ε	220	25.5

240

250

21.5

19.5

Pressure- temperature limits to ISO 7005/1

Туре: Klinger AB-cock AB12,

MAB12, AB18 1.0460 Material:

C22.8

Klinger m. c. VIII

Pressure (bar) (1bar=0.1MPa)

PN 160 Pressure rate:

Point	Temperature °C	Pressure (bar)
А	50	160
В	100	148.3
С	150	144.7
D	200	140.2
Ε	250	133.5
F	300	123.9
G	350	118.2
Н	375	116.6
1	400	110.4

Low temperature limits

(acc. to AD-code of practice W10 or KLN 845/2)

Temp.

-20°C

PN160

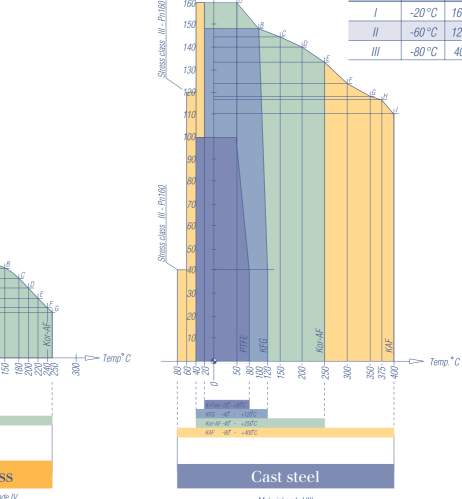
160 bar

120 bar

40 bar

Stress

condition



Material code IV

Material code VIII

With the pT-diagram you find the most efficient AB-cock

Pressure- temperature limits according to ISO 7005/1

Type: Klinger AB-cock AB12,

MAB12, AB18

Material: 1.4571

X 10 CrNiMo Ti 1810

Klinger m. c. Xc

Pressure (bar)

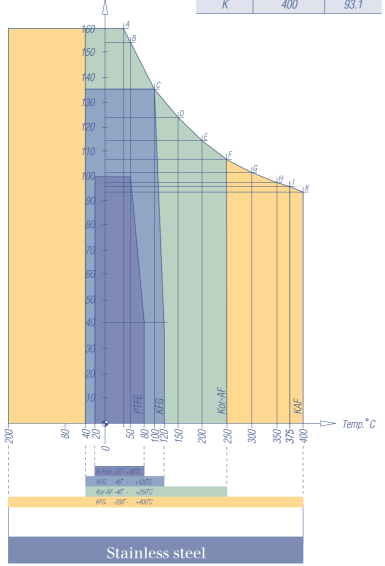
Pressure rate: PN 160

Point	Temperature °C	Pressure (bar)
Α	38	160
В	50	154
С	100	135
D	150	123.2
Е	200	114.1
F	250	106.8
G	300	101.2
Н	350	97.3
1	375	95
К	400	93.1

Pressure- temperature limits

As seen on the pt-diagram it depends a great deal on the sealing material for which area of application an AB-cock is suitable. By placing a point representing your operation condition on the respective diagram field you will find the most suitable sealing material according to your needs. If the operation pressure drops within the nominal-pressure range the application field within the temperature range increases.

Choosing your AB-cock based on this diagram will optimize the efficiency of your valve.

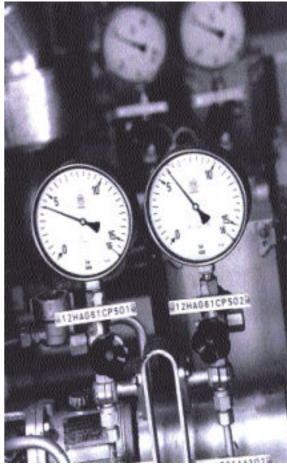




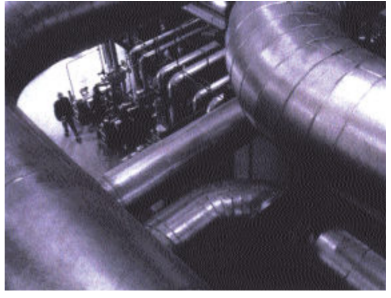
A wide application range

Processing industry, automation, shipbuilding industry, diesel engines, compressed-air supply, instrumentation and control, electric supply, energy generating companies and many more.

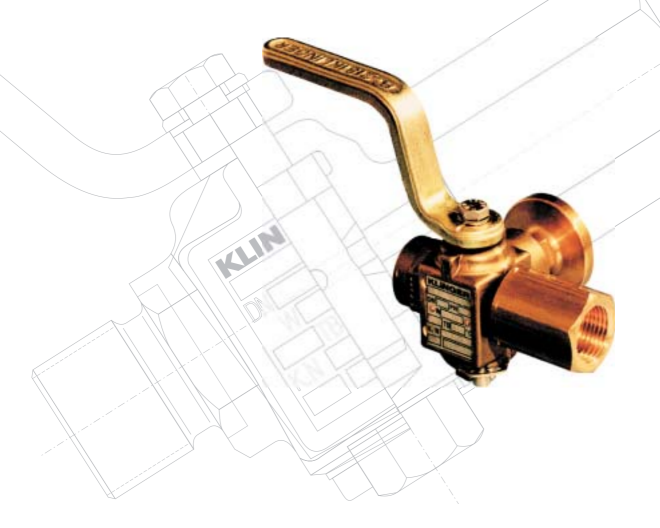












Summary of types

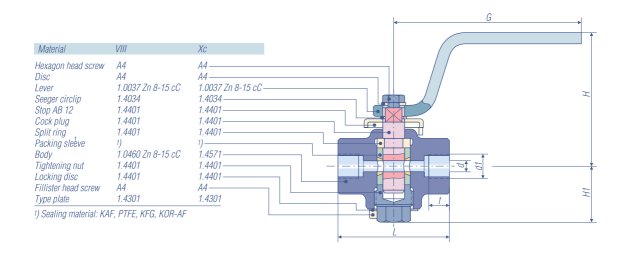
Туре	Connection	Matrial	Pressure	Page
ABM 12	Female	VIII, Xc	PN 160	12
ABZ 12	Male	VIII, Xc	PN 160	13
ABMZ 12	Female/Male	VIII, Xc	PN 160	14
ABI 12/A — ABI 12/D	Male (Maihak)	VII	PN 160	15
ABIE 12/A – ABIE 12/D	Male (Maihak)	VII	PN 160	16
ABIE 12/D	Male (Burmeister)	VII	PN 160	17
MABI 12	Female/Male	VIII, Xc	PN 160	18
MABA 12 – MABC 12	Female/test flange	VIII, Xc	PN 160	19
MABU 12	Female/Male	VIII, Xc	PN 160	20
MABAL 12	Female	VIII	PN 160	21
Safe with every medium (ta	22ff			



ABM 12

Straight-way cocks, female

Connection: Female with pipe thread to DIN/ISO 228/1 or NPT- thread to ANSI B2.1 Material: VIII/steel, Xc/stainless steel PN 160



Characteristics

Cylindrical plug, elastic packing sleeve, 90°-rotation with stop, to close with clockwise rotation, removable handle, simple maintenance.

Application limits acc. to pt-diagram

Suggested order specification

Straight-way cock as cylinder cock, sealed by elastic packing sleeve which can be retightened. Body of steel or stainless steel, handle of GTS 35, cock plug of stainless steel. Female with pipe thread to DIN/ISO 228/1 or NPT-thread to ANSI B2.1.

Make: KLINGER Type: ABM 12

Ordering example: ABM 12-G 1/2" VIII, PN 160

Cock type	Bore		Overall o	imension	Connection di	Weight		
	d	Н	H1	L	G	d1	t	ca. kg
ABM 12-G 1/4"	6	72	31,5	70	100	G 1/4"	10,5	0,36
ABM 12-G 3/8"	6	72	31,5	70	100	G 3/8"	11,5	0,38
ABM 12-G 1/2"	6	72	31,5	70	100	G ½"	15,5	0,38
ABM 12-1/4" - 18 NPT	6	72	31,5	70	100	1/4" – 18 NPT	10	0,34
ABM 12-1/2" - 14 NPT	6	72	31,5	70	100	¹ /2" – 14 NPT	13,5	0,35

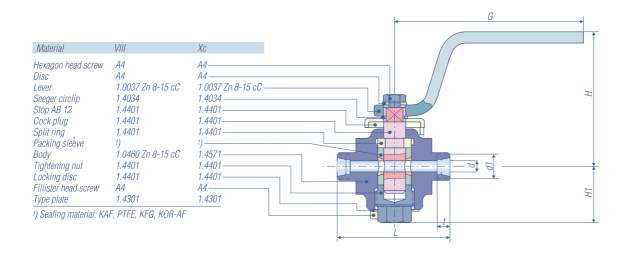
ABZ 12

Straight-way cocks, male

Connection: Male with pipe thread acc. to DIN/ISO 228/1 Ermeto cutting ring connection to DIN 2353

Material: VIII, Xc

PN 160



Characteristics

Cylindrical cock plug, elastic packing sleeve, 90°-rotation with stop, to close with clockwise rotation. Removable handle. Simple maintenance.

Application limits acc. to pt-diagram (see page 8-9)

Suggested order specification

Straight-way cock as cylinder cock, sealed by elastic packing sleeve which can be retightened. Body of steel or stainless steel, handle of GTS 35, cock plug of stainless steel. Male with pipe thread acc. to DIN/ISO 228/1 or Ermeto cutting ring connection to DIN 2353

Make: KLINGER Type: ABZ 12

Ordering example: ABZ 12-S 10 VIII, PN 160

Overall and connection dimensions in mm

Cock type	Bore	C	Overall d	imensic	าก		Conne	ction di	mension		Weight
	d	Н	H1	L	G	d1	d2	t	d3	t2	ca. kg
ABZ 12 – L8	6	72	31,5	70	100	M14× 1,5	8	7	_	_	0,55
ABZ 12 – L10	6	72	31,5	70	100	M16× 1,5	10	8	_	_	0,55
ABZ 12 – L12	6	72	31,5	70	100	M18× 1,5	12	8	_	_	0,55
ABZ 12 – S 8	6	72	31,5	70	100	M16× 1,5	8	9	_	_	0,55
ABZ 12 – S 10	6	72	31,5	70	100	M18× 1,5	10	9	_	_	0,55
ABZ 12 – S 12	6	72	31,5	70	100	M20× 1,5	12	9	_	-	0,55
ABZ 12-1/2" - 14 NPT/S 12 ²)	6	72	31,5	80	100	M20× 1,5	12	9	¹ /2" – 14 NPT	13,5	0,65
ABZ 12-1/4"-18 NPT/S 12 ²)	6	72	31,5	80	100	M20× 1,5	12	9	1/4"-18 NPT	10	0,65

²⁾ Not shown in illustration

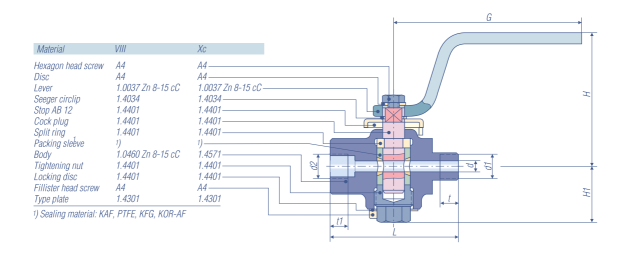
Version: L = light (leicht), S = heavy (schwer)



ABMZ 12

Straight-way cocks with female and male

Connections: female and male with thread acc. to DIN/ISO 228/1 or NPT-thread to ANSI B2.1 Material: VIII, Xc PN 160



Characteristics

Cylindrical cock plug, elastic packing sleeve, 90°-rotation with stop, to close with clockwise rotation. Removable handle. Simple maintenance. Application limits acc. to pT-diagram (see page 8–9)

Suggested order specification

Straight-way cock as cylinder cock, sealed by elastic packing sleeve which can be retightened. Body of steel or stainless steel, handle of St 37.2, cock plug of stainless special steel. Female and male with pipe thread acc. to DIN/ISO 228/1 or or NPT-thread to ANSI B2.1

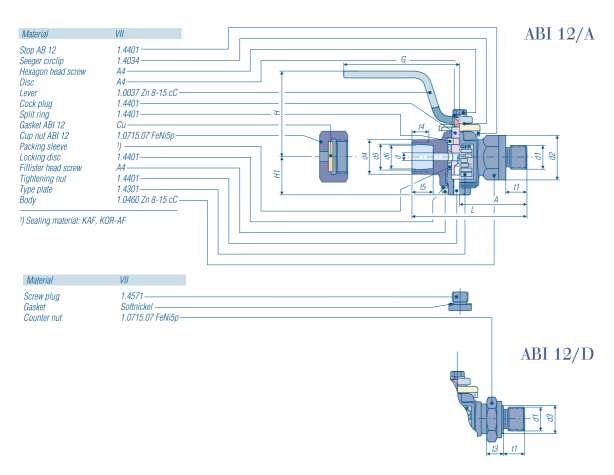
Make: KLINGER Type: ABMZ 12

Ordering example: ABMZ 12 1/4" – 18 NPT/G 1/2" VIII, PN 160

Cock type	Bore	0	verall d	imensi	on	Col	Weight			
	d	Н	H1	L	G	d2 t1 d1			t	ca. kg
ABMZ 12 1/4" – 18 NPT/G 1/4"	6	72	31,5	70	100	¹/4"– 18 NPT	10	G 1/4"A	10,5	0,65
ABMZ 12 G ½" – 14 NPT/G ½"	6	72 31,5 70 100		G ½"	14	1/2"— 14 NPT	13,5	0,65		

ABI 12/A and ABI 12/D Indicator cocks, male

ABI 12/A: Indicator cock male ABI 12/D: Indicator cock male and lock nut male with connection for Maihak-Indicator Material: VII/steel PN 160



Suggested order specification

Indicator cock as cylinder cock, sealed with elastic packing sleeve which can be retightened. 90°-rotation with stop, to close with clockwise rotation. Body of steel or stainless steel, handle of GTS 35, cock plug of stainless steel. Male with pipe thread to DIN/ISO 228/1 connection for Maihak-Indicator.

Application limits acc. to pt-diagram (see page 8-9)

Attention

Without indicator the cap nut and gasket should seal the cock to the atmosphere; the cock plug should be in open-position in order to avoid deposits on the plug. It prevents the packing sleeve and plug cock from overstress caused by shock pressures. Before removing the cap nut the cock has to be shut. It is of advantage to place an intermediary between cylinder and cock. Make: KLINGER

Type: ABI 12/A, ABI 12/D - Maihak

Ordering example: ABI 12/A VII, PN 160

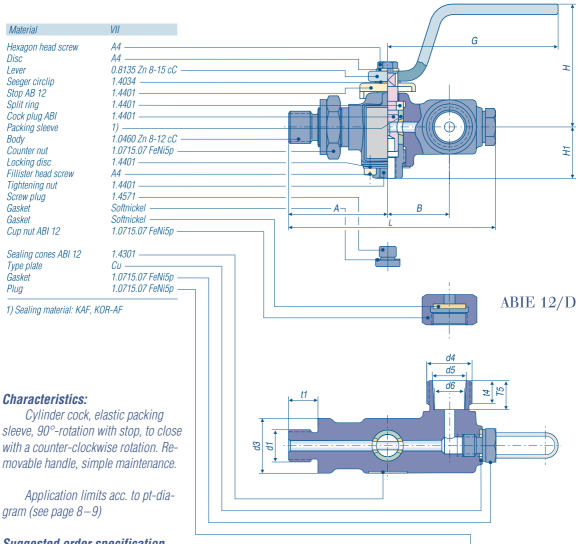
0.00.00.00.00.00																	
Cock type	Bore	Overall dimension					Threaded stem Counter nut					Indikator connection					Weight
	d	Н	H1	L	Α	G	d1	<i>t</i> 1	d2	d3	t3	d4	<i>t</i> 4	d5	<i>t5</i>	d6	ca. kg
ABI 12/A	6	72	31,5	92	54	100	3/4"	17,5	32	_	_	W27× ½10"	14	20	17	17,9	0,60
ABI 12/D	6	72	31,5	92	54	100	3/4"	17,5	_	G ⁵ /8"A	14	W27× 1/10"	14	20	17	17,9	0,60



ABIE 12/A and ABIE 12/D

Indicator cocks, male

ABIE 12/A: Indicator cock, male ABIE 12/D: Indicator cock, male with lock nut male with connection for Maihak indicator Material: VII/steel PN 160



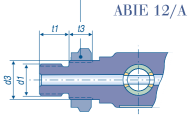
Suggested order specification

Indicator cock as cylinder cock, sealed with elastic packing sleeve which can be retightened. Body of steel or stainless steel, handle of St 37.2, cock plug of stainless steel. Male screwed ends with pipe thread to DIN/ISO 228/1 connection for Maihak.

Attention

see type ABI 12/A and 12/D Make: KLINGER Type: ABIE 12/A, ABIE 12/D - Maihak

Ordering example: **ABIE 12/A VII, PN 160**

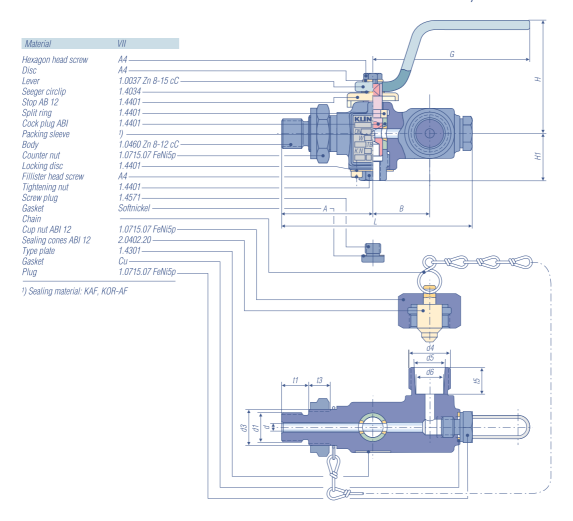


Cock type	Bore	Overall dimension						Threaded stem Counter nut				Indik		Weight				
	d	Н	H1	L	Α	В	G	d1	<i>t1</i>	d2	d3	t3	d4	t4	d5	<i>t5</i>	d6	ca. kg
ABIE12/A	6	72	31,5	121,5	58	36	100	3/4"	17,5	32	_	_	W27× ½10"	17	20	17	17,9	0,65
ABIE 12/D	6	72	31,5	121,5	58	36	100	3/4"	17,5	_	G5/8"A	14	W27× 1/10"	17	20	17	17,9	0,65

ABIE 12/D

Indicator cocks, male with lock nut

Indicator cock male with lock nut Design Burmeister Material: VII/steel PN 160



Characteristics

Cylinder cock, elastic packing sleeve, 90°-rotation with stop, to close with a counter-clockwise rotation. Removable handle, simple maintenance.

Application limits acc. to pt-diagram (see page 8-9)

Suggested order specification

Indicator cock as cylinder cock, sealed with elastic packing sleeve which can be retightened. Body of steel or stainless steel, handle of GTS 35, cock plug of stainless steel. Male with pipe thread to DIN/ISO 228/1 connection for Burmeister.

Attention

Without indicator the cap nut and gasket should seal the cock to the atmosphere; the cock plug should be in open-position in order to avoid deposits on the plug and prevent packing sleeve and plug cock from overstress

caused by shock pressures. Before removing the cap nut the cock has to be closed. It is of advantage to place an intermediary between cylinder and cock. Make: KLINGER

Type: ABIE 12/D - Burmeister

Ordering example: ABIE 12/D VII, PN 160

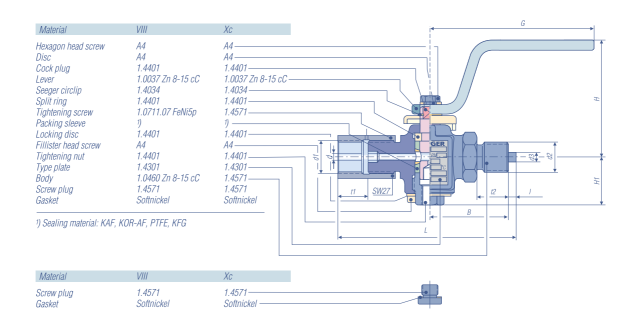
Cock type	Bore		Ov	erall d	imens	ion		Thre	Threaded stem Counter nut			Indi		Weight				
	d	Н	H1	L	Α	В	G	d1	<i>t</i> 1	d2	d3	t3	d4	<i>t</i> 4	d5	<i>t5</i>	d6	ca. kg
ABIE 12/D	6	72	31,5	121,5	58	36	100	3/4"	17,5	_	G5/8"A	14	W27× ¹ /10"	17	20	17	17,9	0,65



MABI 12

Two-way pressure gauge shut-off cocks

Two-way pressure gauge shut-off cock female and male Connection: pipe thread to DIN/ISO 228/1 Material: VIII/steel, Xc/stainless steel PN 160



Characteristics

Cylinder cock, elastic packing sleeve, 90°-rotation with stop, to close with a clockwise rotation. Removable handle, simple maintenance.

Application limits acc. to pt-diagram (see page 8-9)

Suggested order specification

Two-way pressure gauge shut-off cock as cylinder cock, sealed with elastic packing sleeve which can be retightened. Body of steel or stainless steel, handle of GTS 35, cock plug of stainless steel. Female and male with pipe thread to DIN/ISO 228/1.

Make: KLINGER Type: MABI 12

Ordering example: MABI 12 VIII, PN 160

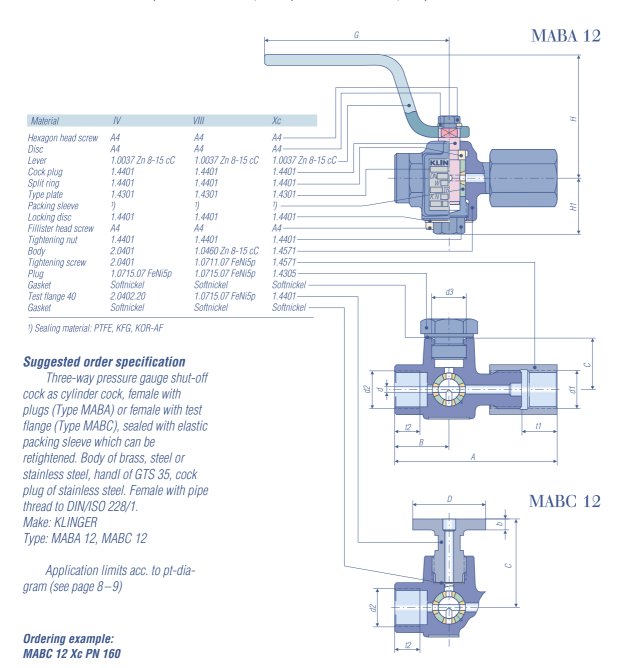
Cock type	Bore		Over	all dimer	nsion			Ca		Weight			
	d	Н	H1	L	В	G	d2	t2	d1	t1	d3	1	ca. kg
MABI 12	4	72	31,5	111	49	100	G ¹ /2"A	20	G ¹ /2"	19	6	5	0,50

MABA 12 / MABC 12

Three-way pressure gauge shut-off cocks

MABA 12: Three-way pressure gauge shut-off cock, female with plugs MABC 12: Three-way pressure gauge shut-off cock, female with test flange Connection: pipe thread to DIN/ISO 228/1

Material: IV/brass PN 40, VIII/steel PN 160, Xc/stainless steel PN 160



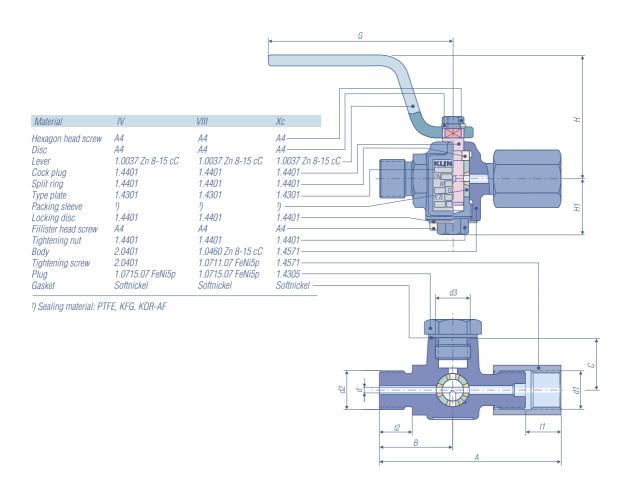
Cock ty	pe Bore		Over	all dime	ension		Connection dimension					Weight				
	d	Н	H1	Α	В	G	d1	t1	d2	t2	d3	С	D	b	C	ca. kg
MABA 12	? 5	68	31	88	30	100	G ¹ /2"	19	G1/2"	14	G ¹ /2"	28	_	_	_	0,80
MABC 12	2 5	68	31	88	30	100	G ¹ /2"	19	G ¹ /2"	14	_	_	40	6	45	0,80



MABU 12

Three-way pressure gauge shut-off cocks

Three-way pressure gauge shut-off cock female and male with plug Connection: pipe thread to DIN/ISO 228/1 Material: IV/brass PN 40, VIII/steel PN 160, Xc/stainless steel PN 160



Characteristics

Cylinder cock, elastic packing sleeve, 90°-rotation without stop, to close with a clockwise rotation. Removable handle, simple maintenance.

Application limits acc. to pt-diagram (see page 8-9)

Suggested order specification

Three-way pressure gauge shut-off cock as cylinder cock, female and male with plug, sealed with elastic packing sleeve which can be retightened. Body of brass, steel or stainless steel, handle of GTS 35, cock plug of stainless steel.

Female and male with pipe thread to DIN/ISO 228/1.

Make: KLINGER Type: MABU 12

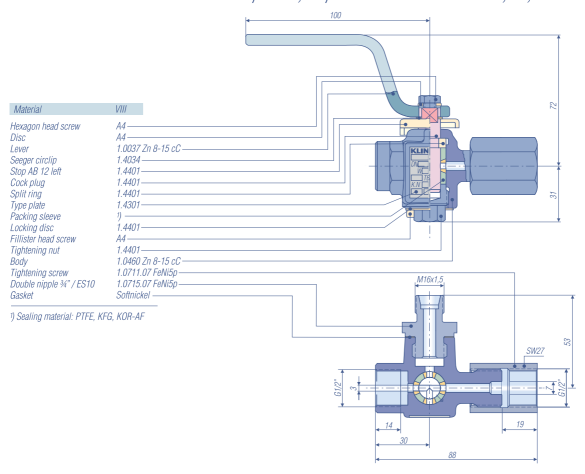
Ordering example: MABU 12 Xc, PN 160

Cock type	Bore		Over	rall dimen	sion		C	onnection	n dimensi	Kontrolla	Weight		
	d	Н	H1	Α	В	G	d1	t1	d2	t2	d3	С	ca. kg
MABU 12	5	68	31	98	40	100	G ¹ /2"	19	G ¹ /2"	18	G ¹ /2"	28	0,70

MABAL 12

Three-way pressure gauge shut-off cocks

Three-way pressure gauge shut-off cock female and Ermeto cutting ring connection Connection: Female with pipe thread acc. to DIN/ISO 228/1 Ermeto cutting ring connection to DIN 2353 Material: VIII/steel, Xc/stainless steel PN 160; IV, PN 40



Suggested order specification

Three-way pressure gauge cock, designed as a shut-off and control valve, in particular for differential-pressure measuring at three measuring points, 90°-rotation with stop. With female screwed ends for pressure gauge R 1/2, for pipe connection R 1/2 and Ermeto ES 10. Can be retightened. Body of 1.0460. Cock plug of Niro-special steel. Sealed with elastic packing sleeve. Simple maintenance.

Application limits acc. to pt-diagram (see page 8—9) Make: KLINGER Type: MABAL 12-VII



Safe with every medium

The recommendations given here are intended to help in selecting suitable materials and cock types. No guarantee can be given since the performance and service life of the products depend on a series of factors on which the manufacturer has no influence.

If special regulations apply these must be observed. Please contact us in cases of doubt. Where solid media are listed in the table, these are to be understood as aqueous solutions or suspensions.

Abbreviations:

Kp = boiling point conc. = concentrated satd. = saturated • = recommended

– = not recommended

Foot note:

*) With heat-transfer media please inquire in our Gumpoldskirchen factory regarding choice of packing sleeves. Please state the type of medium and the temperature range.

Air, dry Alum Alum Alum 10 20 • Xc Alum 10 100 • Xc Aluminium acetate Aluminium ethylate Aluminium chlorate Aluminium fluoride Aluminium oxyde Ammonia 10 20 • VIII, Xc Ammonia, Ammonium hydroxyde 10 100 • VIII, Xc Ammonium carbonate Kp. • Xc Ammonium chloride Ammonium chloride 10 20 • all Ammonium chloride 5 20 • all Ammonium chloride 10 20 • all Ammonium chloride 5 20 • xc Ammonium chloride	Fluid	Concen and temper	d		king eve	Material code	
Acetylen Air, dry Alum Alum 10 20 • Xc Alum 10 100 • Xc Aluminium acetate Aluminium ethylate Aluminium chlorate Aluminium oxyde Ammonia Ammonia 10 20 • VIII, Xc Ammonium hydroxyde 10 100 • VIII, Xc Ammonium carbonate Kp. • Xc Ammonium chloride 5 20 • all Ammonium chloride 10 20 • all Ammonium chloride 10 20 • all Ammonium chloride 5 20 • all Ammonium chloride 5 20 • all Ammonium chloride 6 5 20 • all Ammonium chloride 7 20 • Xc Ammonium chloride 8 5 20 • all Ammonium chloride 9 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		%	$^{\circ}\mathcal{C}$	KAF KOR-AF	KFG PTFE		
Air, dry Alum Alum 10 20 • Xc Alum 10 100 • Xc Aluminium acetate Aluminium ethylate Aluminium thlorate Aluminium oxyde Aluminium oxyde Ammonia 10 20 • VIII, Xc Ammonia 10 20 • VIII, Xc Ammonium hydroxyde 10 100 • VIII, Xc Ammonium carbonate Kp. Xc Ammonium chloride 5 20 • all Ammonium chloride 10 100 • Xc Ammonium chloride 10 20 • all Ammonium chloride 5 20 • all Ammonium chloride 5 20 • all Ammonium chloride 5 20 • all Ammonium chloride 7 20 • Xc Ammonium chloride 8 5 20 • all Ammonium chloride 9 20 • Xc Ammonium chloride 10 100	Aceton		20	•	•	all	
Alum 10 20 • Xc Aluminium acetate Aluminium acetate Aluminium ethylate Aluminium chlorate Aluminium fluoride Aluminium oxyde Aluminium carbonate Aluminium carbonate Aluminium chloride Aluminium chloride Aluminium chloride Aluminium chloride Aluminium oxyde Aluminium oxyde Aluminium carbonate Aluminium chloride Aluminium chloride Aluminium oxyde Aluminium chloride Aluminium chloride Aluminium oxyde Aluminium oxy	Acetylen			•	•	VIII, Xc	
Alum 10 100 • Xc Aluminium acetate	Air, dry			•	•	all	
Aluminium acetate Aluminium ethylate Aluminium chlorate Aluminium fluoride Aluminium oxyde Aluminium oxyde Aluminium oxyde Aluminium oxyde Aluminium oxyde Ammonia Ammonia Ammonium, Ammonium hydroxyde Ammonium carbonate Ammonium chloride Ammonium hydroxyde Ammonium chloride Ammonium chloride Ammonium chloride Ammonium chloride Ammonium oxyde Ammonium hydroxyde Ammonium chloride Ammonium chloride Ammonium chloride Ammonium chloride Ammonium oxyde Ammonium hydroxyde Ammonium chloride Ammonium chloride Ammonium chloride Ammonium chloride Ammonium oxyde Ammonium chloride Ammonium chloride Ammonium chloride Ammonium chloride Ammonium chloride Ammonium oxyde Ammonium chloride	Alum	10	20	•	•	Хс	
Aluminium ethylate Aluminium chlorate Aluminium fluoride Aluminium oxyde Ammonia Ammonia Ammonia Ammonium hydroxyde Ammonium carbonate Ammonium chloride Ammonium sulphate Ammonium sulphate Apriline Ammonium chloride Ammonium sulphate Ammonium sulphate Ammonium sulphate Ammonium chloride Ammonium sulphate Ammonium sulphate Ammonium sulphate Ammonium chloride Ammonium sulphate Ammonium chloride Ammonium chl	Alum	10	100	•	•	Xc	
Aluminium chlorate Aluminium fluoride Aluminium oxyde Aluminium oxyde Ammonia Ammonia, Ammonium hydroxyde Ammonium carbonate Kp. Xc Ammonium chloride Carbon Ammonium oxyde Ammonium chloride Ammonium chloride Ammonium chloride Ammonium chloride Ammonium oxyde Ammonium chloride Ammonium chloride Ammonium chloride Ammonium oxyde Ammonium chloride Applea Ammonium chloride A	Aluminium acetate			•	•	Хс	
Aluminium fluoride Aluminium oxyde Aluminium oxyde Ammonia 10 20 • VIII, Xo Ammonia, Ammonium hydroxyde 10 100 • VIII, Xo Ammonium carbonate Kp. • Xc Ammonium chloride 5 20 • all Ammonium chloride 10 100 • Xc Ammonium chloride 10 20 • all Ammonium chloride 50 20 • Xc Ammonium chloride Kp. • Xc Ammonium nitrate Kp. • Xc Ammonium nitrate Kp. • Xc Ammonium diphosphate (=Diammoniumphosphate) Amylacetate Aniline Arsenic acid Arsenic acid Asphalt Beer Benzene Beleaching liquor (chloride of lime) In 100 • VIII, Xo In 100 • VIII, Xo	Aluminium ethylate			•	•	all	
Aluminium oxyde Ammonia 10 20 • VIII, Xi Ammonia, Ammonium hydroxyde 10 100 • VIII, Xi Ammonium carbonate Kp. • Xc Ammonium chloride 5 20 • all Ammonium chloride 10 100 • Xc Ammonium chloride 10 20 • all Ammonium chloride 50 20 • Xc Ammonium chloride Kp. • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammonium sulphate Kp. • Xc Ammonium oxyde • VIII, Xi Amylacetate • all Aniline — all Arsenic acid — Xc Beer • Xc Beer • Xc Benzene • all Bleaching liquor (chloride of lime)	Aluminium chlorate			•	•	Xc	
Ammonia 10 20 • VIII, Xo Ammonia, Ammonium hydroxyde 10 100 • VIII, Xo Ammonium carbonate Kp. • Xc Ammonium chloride 5 20 • all Ammonium chloride 10 20 • all Ammonium chloride 50 20 • Xc Ammonium chloride 50 20 • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammonium diphosphate (=Diammoniumphosphate) • VIII, Xo Amylacetate • all Aniline — all Arsenic acid — Xc Beer				_	•	alle	
Ammonia, Ammonium hydroxyde Ammonium carbonate Kp. • Xc Ammonium chloride 5 20 • all Ammonium chloride 10 20 • all Ammonium chloride 10 100 • Xc Ammonium chloride 50 20 • Xc Ammonium nitrate Kp. • Xc Ammonium nitrate Kp. • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammonium sulphate (=Diammoniumphosphate) Amylacetate Aniline Arsenic acid Arsenic acid Asphalt Beer Benzene Benzene Bleaching liquor (chloride of lime)	Aluminium oxyde			•	•	all	
Ammonium hydroxyde 10 100 • VIII, Xo Ammonium carbonate Kp. • Xc Ammonium chloride 5 20 • all Ammonium chloride 10 20 • all Ammonium chloride 50 20 • Xc Ammonium chloride 50 20 • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammonium diphosphate (=Diammoniumphosphate) Aniline - all Arsenic acid - Xc Beer - Xc Benzene - all Bleaching liquor (chloride of lime)	Ammonia	10	20	•	•	VIII, Xc	
Ammonium carbonate Ammonium chloride 50 20 • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammoniumdiphosphate (=Diammoniumphosphate) Amylacetate Aniline Arsenic acid Arsenic acid Asphalt Beer Benzene Benzene Bleaching liquor (chloride of lime)	Ammonia,						
Ammonium chloride 5 20 • all Ammonium chloride 10 20 • all Ammonium chloride 10 100 • Xc Ammonium chloride 50 20 • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammonium sulphate Kp. • Xc Ammonium sulphate (=Diammoniumphosphate) • VIII, Xc Amylacetate • all Aniline — all Arsenic acid — Xc Beer • Xc Benzene • all Bleaching liquor (chloride of lime)	Ammonium hydroxyde	10	100	•	•	VIII, Xc	
Ammonium chloride Ammonium chloride Ammonium chloride Ammonium chloride 10 100 • Xc Ammonium chloride 50 20 • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammoniumdiphosphate (=Diammoniumphosphate) Amylacetate Aniline Arsenic acid Asphalt Beer Benzene Benzene Bleaching liquor (chloride of lime) • all Bleaching liquor (chloride of lime)	Ammonium carbonate		Кр.	•	•	Хс	
Ammonium chloride 10 100 • Xc Ammonium chloride 50 20 • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammoniumdiphosphate (=Diammoniumphosphate) • VIII, Xc Amylacetate • all Aniline - all Arsenic acid - Xc Asphalt • Xc Beer • Xc Benzene • all Bleaching liquor (chloride of lime)	Ammonium chloride	5	20	•	•	all	
Ammonium chloride 50 20 • Xc Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammoniumdiphosphate (=Diammoniumphosphate) • VIII, Xc Amylacetate • all Aniline — all Arsenic acid — Xc Asphalt • Xc Beer • Xc Benzene • all Bleaching liquor (chloride of lime)	Ammonium chloride	10	20	•	•	all	
Ammonium nitrate Kp. • Xc Ammonium sulphate Kp. • Xc Ammonium sulphate Kp. • Xc Ammoniumdiphosphate (=Diammoniumphosphate) • VIII, Xc Amylacetate • all Aniline — all Arsenic acid — Xc Asphalt • Xc Beer • Xc Benzene • all Benzine • all Bleaching liquor (chloride of lime)	Ammonium chloride	10	100	•	•	Xc	
Ammonium sulphate Kp. • Xc Ammonium diphosphate (=Diammoniumphosphate) • VIII, Xc Amylacetate • all Aniline - all Arsenic acid - Xc Asphalt • Xc Beer • Xc Benzene • all Bleaching liquor (chloride of lime)	Ammonium chloride	50	20	•	•	Хс	
Ammoniumdiphosphate (=Diammoniumphosphate) Amylacetate Aniline Arsenic acid Asphalt Beer Beer Benzene Benzine Bleaching liquor (chloride of lime) VIII, Xc all XC Asphatt XC Asphatt Axc Beer Axc Axc Benzene Axc Benzene Axc Benzene Axc Axc Benzene	Ammonium nitrate		Кр.	•	•	Xc	
(=Diammoniumphosphate) • VIII, Xo Amylacetate • all Aniline - all Arsenic acid - Xc Asphalt • Xc Beer • Xc Benzene • all Benzine • all Bleaching liquor (chloride of lime) • Xc	Ammonium sulphate		Кр.	•	•	Хс	
Amylacetate Aniline Arsenic acid Arsenic acid Asphalt Beer Benzene Benzine Bleaching liquor (chloride of lime) - all Arsenic acid - Xc Xc Beer Axc Beer Axc Belicaching liquor (chloride of lime)	Ammoniumdiphosphate						
Aniline - all Arsenic acid - Xc Asphalt • Xc Beer • Xc Benzene • all Benzine • all Bleaching liquor (chloride of lime)	(=Diammoniumphosphate)			•	•	VIII, Xc	
Arsenic acid - Xc Asphalt • Xc Beer • Xc Benzene • all Benzine • all Bleaching liquor (chloride of lime)	Amylacetate			•	•	all	
Asphalt Beer Benzene Benzine Bleaching liquor (chloride of lime) **Xc** **Xc** **Asphalt **Xc** **Ac** **Benzene **all **Bleaching liquor (chloride of lime)	Aniline			_	•	all	
Beer	Arsenic acid			_	•	Хс	
Benzene • all Benzine • all Bleaching liquor (chloride of lime) • Xc	Asphalt			•	•	Хс	
Benzine • all Bleaching liquor (chloride of • Xc lime)	Beer			•	•	Хс	
Bleaching liquor (chloride of	Benzene			•	•	all	
lime)	Benzine			•	•	all	
				•	•	Хс	
	Borax	ges.		•	•	Хс	

Fluid	Concen- and			king eve	Material code
	temper		310		0000
	%	°C	KAF KOR-AF	KFG PTFE	
Boric acid	4	20	•	•	Хс
Boric acid	4	100	•	•	Xc
Boric acid	100	100	•	•	Хс
Butane			•	•	all
Buttermilk		20	_	•	Xc
Butyl acetate			•	•	all
Butyl alcohol			•	•	all
Calcium bisulphite		20	•	•	Хс
Calcium bisulphite		200	•	•	Xc
Calcium chloride	ges.	20	•	•	Хс
Calcium chloride	ges.	100	•	•	Xc
Calcium hydroxide			•	•	all
Calcium hypochlorite			•	•	Xc
Calcium sulphate			•	•	all
Carbon dioxyde, dry		150	•	•	all
Carbon dioxyde, dry		400	•	_	VIII, Xc
Carbon disulfide		20	•	•	VIII, Xc
Carbon tetrachloride			•	•	all
Chlor sulphonic acid		20	•	_	all
Chloroform		Кр.	•	•	all
Chromic acid	10	20	_	_	VIII, Xc
Chromic acid	10	Кр.	_	_	Xc
Chromic acid	50	20	_	_	VIII, Xc
Citric acid		20	•	•	Xc
Citric acid		Кр.	•	•	Xc
Clophen T 64			•	•	all
Copper acetate		20	•	•	Xc
Copper acetate		Кр.	•	•	Xc
Copper sulphate		20	•	•	Xc
Copper sulphate		Кр.	•	•	Xc
Diazotation bath		20	•	•	Xc
Diazotation bath		80	•	•	Xc
Diesel oil		80	•	•	all

Safe with every medium

Fluid	Concentrati and temperatur		Packing sleeve		Material code	Fluid	Concentration and temperature		Packing sleeve		Material code
			KAF KOR-AF	KFG PTFE			%	°C	KAF KOR-AF	KFG PTFE	
Diphyl			*)	_	all *)	Lead arsenate			•	•	Хс
Dowtherm A			*)	_	all *)	Linseed oil		20	•	•	Хс
Dye liquor, alkaline or neutral		20	•	•	Xc	Linseed oil		Кр.	•	•	Xc
Dye liquor, alkaline or neutral		∠υ (р.	•	•	Xc	M.E.K (Butanone)		Кр.	•	•	all
Dye liquor, organic acid		<u> 20</u>	•	•	Xc	Magnesium sulphate		20	•	•	all
Dye liquor, organic acid		∠υ (р.	•	•	Xc	Magnesium sulphate		К р.	•	•	all
Dye liquor, weakly sulphuric acid		. <u>р.</u> (р.	•	•	Xc	Manganous chloride		20	•	•	Хс
Dye liquor, weakly sulphuric acid		20	•	•	Xc	Manganous chloride		Кр.	•	•	Xc
Dye liquor, weakly sulphuric acid		с р.	•	•	Xc	Mercury		20	•	•	VIII, Xc
Ethane		7-	•	•	all	Mercury (II) chloride		20	•	•	XC XC
Ethanol			•	•	all	Mercury (II) nitrate		20	•	•	Xc
Ethyl acetate		(р.	•	•	all	Methyl alcohol		20	•	•	all
		ιμ.	•			Methyl alcohol		Кр.	•	•	all
Ethyl ether				•	<u>all</u>	Methylene chloride		20	•	•	Хс
Ethylen chloride	20		•	•	<u>all</u>	Methylene chloride		Кр.	•	•	Xc
<u>Ethylene</u>			•	•	all	Milk			•	•	Хс
Fatty acids from C ₆			_	•	all	Milk of lime		20	•	•	all
Formaldehyde		20	•	•	Xc	Milk of lime		<i>Кр.</i>	•	_	all
Formaldehyde		⟨р.	•	•	Xc	Natrium acetate		πρ.	•	•	all
Formic acid		20	•	•	Xc	Natural gas			•	•	all
Formic acid		00	•	•	Xc		10	20	•		
Formic acid		20	•	•	Xc	Nitric acid Nitric acid	10 10	20 Kp.	•	•	Xc Xc
Formic acid	100 1	00	•	•	<u> </u>	Nitric acid	40	λρ. 20	_	•	Xc
Freon 12, Frigen 12			•	•	all	Nitric acid	40	К р.	_	•	Xc
Glacial acetic acid		20	_	•	Xc	Nitric acid	konz.	20	_	•	Xc
Glacial acetic acid		20	•	•	Xc	Nitric acid	konz.	Кр.	_	•	Xc
Glacial acetic acid		(p.	•	•	Xc	Nitric acid	0,2	20	•	•	Хс
Glacial acetic acid		20	•	•	Xc	Nitric acid	0,2	50	•	•	Xc
Glacial acetic acid		(p.	•	•	Xc	Nitric acid	1	20	•	•	Xc
Glacial acetic acid		20 (n	•	•	Xc	Nitrogen			•	•	all
Glacial acetic acid		(p.	•		Xc Xc	Oils (lubricating oils, mineral)		20	•	•	all
Glyzerin Glyzerin		20 00	•	•	Xc Xc	Oils (vegetable)		20	•	•	all
		20 20	•	•	Xc	Oleic acid			•	•	all
Grape vinegar		20				Oxalic acid			•	•	Хс
Heat transfer oils *)		00	*)	_	all *)	Oxygen		20	•	•	all
Hydrochloric acid, dry		20	•	•	all	Paraffin oil		20	•	•	all
Hydrochloric acid, dry		00	•	•	all			20	•	•	
Hydrogen peroxide		20	•	•	Xc	Phenol Phenol	10	20			Xc
Hydrogen peroxide		50		•	Xc	Phosphoric acid	10 10	20 Kn	•	•	Xc Xc
Hydrogen sulphide, gas, dry		20	•	•	Xc	Phosphoric acid Phosphoric acid	10 50	Кр. 20	•	•	ХС
Hydrogen sulphide, gas, wet		20	•	•	Xc	Phosphoric acid	50 50	20 Кр.	•	•	Xc
Hydroxylamine sulphate		20 (n	_	•	Xc	Phosphoric acid	80	7.p. 20	•	•	Xc
Hydroxylamine sulphate	10 k	(p.	_	•	<u>Xc</u>	Phosphoric acid	80	К р.	•	•	Xc
Illuminating gas			•	•	all	Potassium acetate		<u>Кр.</u>	•	•	all
Kreosote		20	•	•	Xc	Potassium bitartrate		20	•	•	Хс
Kreosote		(p.	•	•	<u>Xc</u>	Potassium bitartrate	ges.	20 Кр.	•	•	Xc
Lead acetate (lead sugar)	100 k	⟨р.	•	•	Xc	. I word with the contract of	900.	ρ.			, 10



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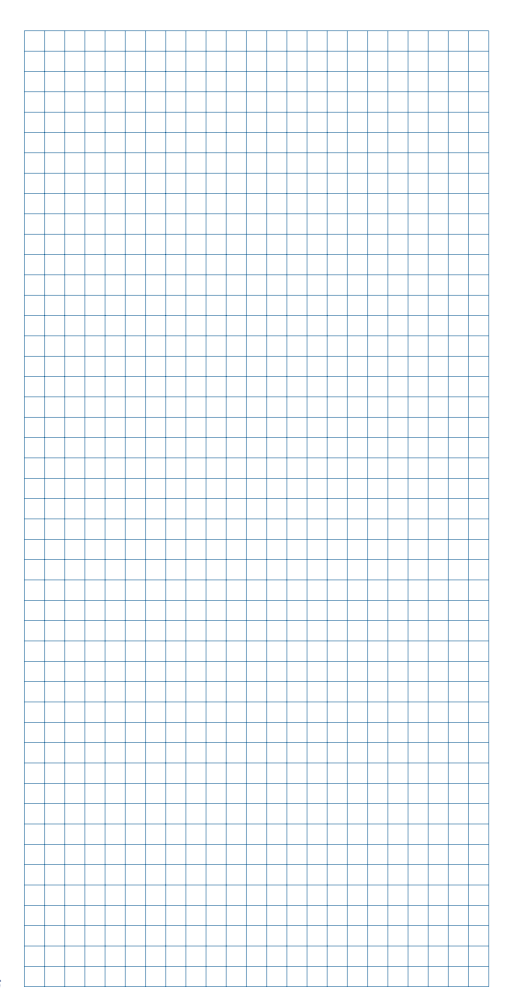
Fluid	Concent and			king eve	Materia code
	tempera	ature			
	%	$^{\circ}\mathcal{C}$	KAF KOR-AF	KFG PTFE	
Potassium carbonate (potash)	50	20	•	•	all
Potassium carbonate (potash)		Кр.	•	•	all
Potassium chlorate		Кр.	•	•	Хс
Potassium chromium sulphate (chromic alum)		20	•	•	Хс
Potassium chromium sulphate (chromic alum)		Кр.	•	•	Хс
Potassium cyanide		20	•	•	Хс
Potassium dichromate	25	20	•	•	all
Potassium dichromate		Кр.	•	•	Xc
Potassium hydrochlorite up to 20g akt. Cl2/		40	•	•	Хс
Potassium hydroxide	25	20	•	•	all
Potassium hydroxide	25	Кр.	•	•	Xc
Potassium hydroxide	<i>50</i>	20	•	•	all
Potassium hydroxide	50	Кр.	•	•	Хс
Potassium iodide		20	•	•	VIII, XC
Potassium iodide		Кр.	•	•	Хс
Potassium nitrate		20	•	•	all
Potassium nitrate	ges.	Кр.	•	•	Xc
Potassium permanganate		20	•	•	all
Potassium permanganaet		Кр.	•	•	Хс
Propane		20	•	•	all
Salicylic acid		20	•	•	Хс
Sea water		20	•	•	Xc
Sea water		Кр.	•	•	Хс
Silicone oil			•	_	all
Soap			•	•	all
Soda (Sodium carbonate)		Кр.	•	•	all
Sodium carbonate		20	•	•	all
Sodium carbonate		Кр.	•	•	all
Sodium hydroxide	20	20	•	•	all
Sodium hydroxide	20	Кр.	•	•	Xc
Sodium hydroxide	<i>35</i>	20	•	•	all
Sodium hydroxide	35	Кр.	•	•	Xc
Sodium sulphate			•	•	all
Sole		20	•	•	Хс
Spinbath		80	•	•	Хс
Starch solution			•	•	Хс
Steam			•	-	all
Stearic acid			•	_	Хс
Sugar		20	_	•	all
Sugar		80	_	•	all

Fluid	Concent		Pac	king	Material
	and	1	sle	eve	code
	tempera	ature			
	%	$^{\circ}\mathcal{C}$	KAF KOR-AF	KFG PTFE	
Sulfphuric acid	1	20	•	•	Хс
Sulfphuric acid	10	20	•	•	Xc
Sulfphuric acid	90	20	•	•	all,
Sulfphuric acid	konz.	20	•	•	except for IV
					all
Sulphite lye (fresh cooking liquor, spent liquor)		20	•	•	Xc
Sulphite lye (fresh cooking liquor, spent liquor)		80	•	•	Xc
Sulphur dioxide			•	•	Xc
Sulphurous acid	ges.	20	•	•	Хс
Tannic Acid	10	20	•	•	Xc
Tannic Acid	10	Кр.	•	•	Xc
Tannic Acid	50	20	•	•	Xc
Tar (neutral)		180	•	•	VII, Xc
Tartaric acid		20	•	•	Xc
Toluol		20	•	•	all
Trichlorethylene			•	•	all
Turpentine oil		20	•	•	all
Urea		20	•	•	all
Water (fresh-a.drinking water)			•	•	all
Water glass			•	•	all
Water glass (K- and Na-silicate)			•	•	all
Xylene		20	•	•	all

Applications worldwide

Compressed-air distribution Processing industry Energy production Plant engineering and construction Diesel engine **KLINGER** Automation Seal and valve Ship building construction Applied all over the world processing Energy distribution Canada India Sweden Brasil Israel Equador Switzerland China Italy Austria Spain Germany Norway Croatia Finnland Mexico Greece Great Britain Hungary Saudi Arabia Argentine Belgium Slowakia USA





KLINGER product range



KLINGER ball valves Ballostar KHA



KLINGER ball valves Ballostar KHI



KLINGER Monoball



KLINGER piston valves KVN



KLINGER liquid level gauges



KLINGER Borosilicat sight glasses



KLINGER product range

Product range

Ballostar[®]KHA

3-piece ball valve made of grey cast iron, steel and stainless cast steel

Ballostar®KHI

2-piece ball valve made of grey cast iron, steel and stainless cast steel

KLINGER Monoball®

One-piece ball valve made of steel and stainless cast steel

KLINGER Ball-o-top

Brass ball valves

Piston valves

made of grey cast iron, spheroidal cast iron, steel and stainless cast steel

KLINGERMATIC®

Actuator for piston valves and ball valves

Liquid level gauges

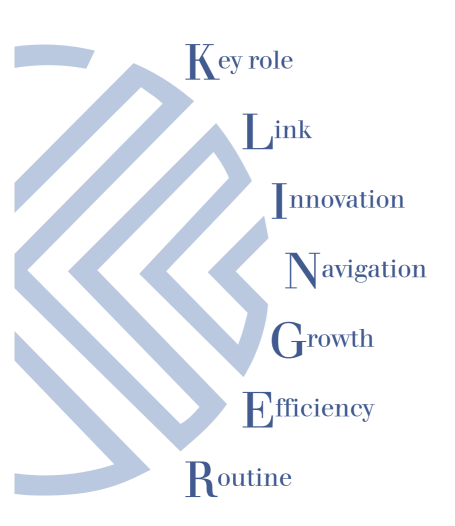
for steam boiler and process application, reflex and transparent

Reflex and transparent glasses

Circular sight-glasses

AB cocks

Packing-sleeve cocks and pressure-gauge cocks in brass, steel and stainless steel



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