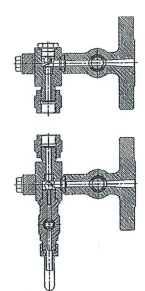
## Fitting and Handling Instructions for



## Gauge Cock Units

asbestos free design



DA

Edition: 03/2007



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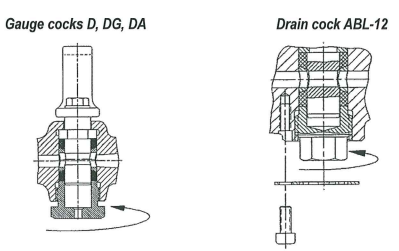
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### Operating principle

The design of Klinger gauge cocks is based on the same principle as that of the Klinger straightway cocks of the AB series. The gauge cocks are equipped with a cylindrical cock plug sealed by means of an elastic and replaceable packing sleeve. The top and the bottom stuffing-box heads are equipped with a safety ball.

**Retightening:** If a leak occurs during operation the pressure on the packing sleeve can be increased by using the tightening nut. The elastic packing sleeve is thus pressed firmly against the cock plug and the cock is sealed again. However, the cock should only be retightened in the OPEN-position.

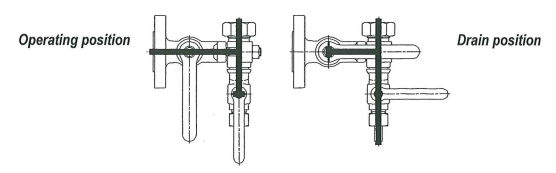


A groove and torque joint secures the packing sleeve against twisting in the body. In the areas of passage, the sleeve is reinforced with eyelets made of acid-resistant steel which guarantee full passage and protect the sleeve against erosion.

### Indication of position

The position of the bore is indicated by the position of the flat of the plug. In addition, there are corresponding notches both in the cock plug and the handle of the cock.

When open, the handles of the gauge cocks always point downward, i.e. they are positioned at right angles to the direction of flow. When close, the handle of the ABL points downwards, i.e. its position corresponds to the direction of flow. In this position the weight of the handle prevents any accidental change of the handle's position



## Storage instructions for Klinger gauge cock units and the respective spare parts

Gauge cock units and the respective spare parts should only be stored in dry store rooms. Fully assembled gauge cock units have to be stored as supplied. Spare parts of gauge cock units should be handled with care and should be stored in their original packing.

It is recommended to take protective measures if the parts are stored under dusty conditions. To avoid mistakes, all parts should be marked according to the delivery documents and stored in the appropriate place.

The ambient temperature in the store room must be between –20°C and +50°C. Sudden changes in temperature should be avoided (danger of condensation or perspiration water).

Instructions for handling and use are enclosed with each shipment and should be stored along with the parts to ensure that important information and documents are handed on with each component. Special documentations (spare parts lists) help to identify Klinger spare parts.

Any changes made by Klinger which may affect inventories will be published in circular letters well in advance.

Any damage due to inappropriate storage will release Klinger of any obligation delivered from warranty, guarantee and product liability.

## Fitting of the gauge cock unit DA to the boiler (for item number see page 14)

- Any shut-off valves between connection flanges and boiler must be closed. If there are no shut-off valves, the boiler has to relieved of pressure
- Insert gaskets and screw gauge cocks DA to the boiler's flanges so that it is pressure-tight
- Loosen hexagon head cap screw (26) until there is sufficient space between pressure plate (27) and gasket (14) to install connecting pieces (15)
- Install gauge body with connecting pieces on gauge cocks
- **CAUTON:** Be careful when fitting the connecting pieces onto sealing set DA (8, 13 and 14). The items are cemented into the gauge cocks and must fit exactly into the recesses of the connecting pieces.
- Tighten pressure plate (27) with hexagon head cap screws (26)
- Loosen connecting nut (18), turn gauge body to the desired position, and retighten connecting nut 18)

# Replacement of the sealing set between connecting unit DA and gauge cock DA (for item number see page 14)

### DISSASEMBLY:

- Any shut-off valves between connection flanges and boiler must be closed, if there are no shut-off valves, the boiler has to relieved of pressure
- Open drain cock and drain level gauge completely
- Loosen hexagon head cap screws (9) until there is sufficient space between pressure plate (27) and gasket (14) to remove connecting pieces (15)
- Remove gauge body with connecting pieces from the gauge cocks
- Remove sealing set DA (consisting of 8, 13 and 14)
- Clean and check all sealing surfaces

#### ASSEMBLY:

- Cement new sealing set DA into gauge cock
- Install gauge body with connecting pieces on gauge cocks

**CAUTION:** Be carefully when fitting the connecting pieces onto sealing set DA (8, 13 and 14).

These items are cemented into the gauge cocks and must fit exactly into recesses of the connecting pieces.

• Tighten pressure plate (27) with the hexagon head cap screws (26)

## Replacement of the packing sleeve for gauge cock units D, DG and DA (for item number see page 10 for D, page 12 for DGN and page 14 for DA)

#### DISSASEMBLY:

- Any shut-off valves between connection flanges and boiler must be closed, if there are no shut-off valves, the boiler has to relieved of pressure
- Open drain cock and drain level gauge completely
- Remove level gauge completely with the gauge cock units from the boiler flanges
- Remove gaskets
- Place level gauge on a level surface
- Remove threaded plug (5)
- Remove hexagon head cap screw (11), washer (12) and handle (7)
- Tap cock plug (3) with split ring (4) and packing sleeve (2) out of the body (1)
- Remove split ring (4)
- Press cock plug (3) out of packing sleeve (2)
- Clean and check all sealing surfaces and parts
   If the sealing surface of the cock plug (3) is damaged or shows signs of corrosion the cock plug must be replaced as well.

#### ASSEMBLY:

- Insert split ring (4) into the groove of the cock plug (3)
- Slide new packing sleeve (2) onto cock plug (3)
- Install entire unit into the body hole

**CAUTION:** The spring of the packing sleeve (2) must be located in the groove of the body bore. The eyelets of the packing sleeve (must neither jut out nor be skewed.

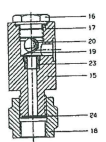
- Apply Molykote grease on the threaded plug (5) and tighten plug
- Put handle (7) onto cock plug (3) (check for the correct position) place washer (12) onto handle and tighten with hexagon head cap screw (11).

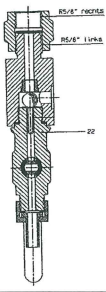
Replacement of the packing sleeves for drain cock ABL-12:

Follow instructions for replacement of packing sleeves for gauge cock units (see page 7)

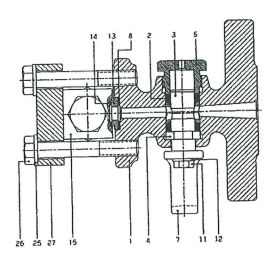
## Component sheet for gauge cock and connecting unit DA

## Connecting unit DA





## Gauge cock unit DA



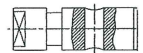
Item No.	Description	Spare Parts	Item No.	Description	Spare parts
1	Gauge cock body D8		16	Plug B 3 (R1/2")	
2	Packing sleeve AB 18	*	17	Gasket	*
3	Cock plug AB 18	*	18	Union nut	*
4	Split ring AB 18		19	Compression spring DA	
5	Threaded plug		20	Ball ½"	
7	Handle of cock		21		
8	Gasket	*	22	Drain cock ABL-12 R ½"	
11	Hexagon head cap screw		23	Seating bush	
12	Washer		24	Gasket	*
13	Spacer ring	*	25	Washer	
14	Gasket	*	26	Hexagon head cap screw torque 50-60 Nm	
15	Connecting piece DA		27	Pressure plate	

## Spare parts sheet for gauge cock unit DA

Item 2 Packing sleeve Material: Graphite

Item 3 Cock plug Material: Aisi 316







Item 24 Gasket (3x) Material: soft nickel

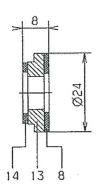
Item 17 Gasket (3x) Material: soft nickel

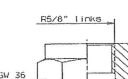




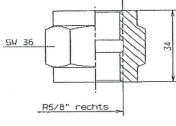
Sealing set DA consisting of items ITEM 8:PDM GRAPHITE **ITEM 13:AISI 316 ITEM 14: SOFT NICKEL** 

Item 18 Union nut





5/8" LEFT

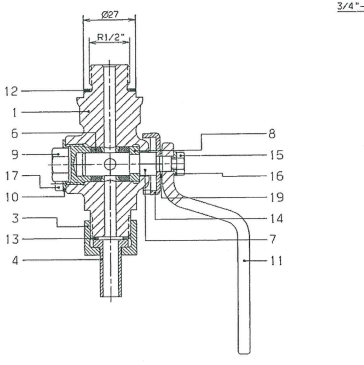


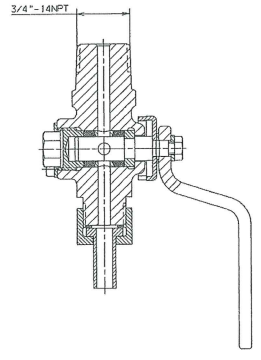
5/8" RIGHT

## Component sheet for drain cock ABL 12

ABL-12 R1/2"

ABL-12 3/4"-14NPT



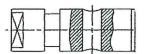


Item No.	Description	Spare Parts	Item No.	Description	Spare parts
1	Body		11	Handle of cock	
3	Union nut A2 (R1/2")		12	Gasket	*
4	Tube		13	Gasket	*
6	Packing sleeve AB 12	*	14	Stop	
7	Cock plug AB 12	*	15	Hexagon head cap screw	
8	Split ring AB 12		16	Washer	
9	Threaded plug		17	Fillister head screw	
10	Locking disk		19	Circlip	

## Spare parts sheet for drain cock ABL-12

Item 6 Packing sleeve Material: Graphite Item 7 Cock plug Material: Aisi316







Item 13 Gasket Material: K-SIL C 4500 Item 12 Gasket (3x) Material: soft nickel