

Operating Instructions for Sight Glass with Rotor, Drip Tube or Flap

Model: DAR-...

DAT-...

DAK-...



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2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The instruction manuals on our website www.kobold.com are always for currently manufactured version of our products. Due to technical changes, the instruction manuals available online may not always correspond to the product version you have purchased. If you need an instruction manual that corresponds to the purchased product version, you can request it from us free of charge by email (info.de@kobold.com) in PDF format, specifying the relevant invoice number and serial number. If you wish, the operating instructions can also be sent to you by post in paper form against an applicable postage fee.

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EC-machine guidelines.

as per PED 2014/68/EU

	Pipe		
	Diagram 8 Group 1 dangerous fluids		
DAR, DAT, DAK, ≤ DN 25	Art. 4, Par. 3	no CE mark	
DAR, DAT, DAK, DN 32/PN 10 up to DN 100/PN 10	Cat. I, module A	CE marking	
DAR, DAT, DAK, DN 32/PN 16 up to DN 50/PN 16	Cat. I, module A	CE marking	
DAR, DAT, DAK, DN 32/PN 25 up to DN 40/PN 25	Cat. I, module A	CE marking	
DAR, DAT, DAK, DN 125/PN 10 up to DN 350/PN 10	Cat. II, module A2	CE marking	
DAR, DAT, DAK, DN 65/PN 16 up to DN 200/PN 16	Cat. II, module A2	CE marking	
DAR, DAT, DAK, DN 50/PN 25 up to DN 125/PN 25	Cat. II, module A2	CE marking	
DAR, DAT, DAK, DN 32/PN 40 up to DN 100/PN 40	Cat. II, module A2	CE marking	

3. Regulation Use

Any use of the Sight Glass, model: DAR, DAT, DAK-... which exceeds the manufacturer's specifications may invalidate its warranty. Therefore, any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

3.1 Risk and Safety References

Very careful handling of the KOBOLD Sight Glass is required:

- It must be guaranteed that all work on or with glass plates and KOBOLD Sight Glass is done by trained personnel.
- The valid safety regulations, especially for pipings under pressure and temperature, must be considered.
- Before first starting up please follow the instructions mentioned under section 6!
- For cleaning and maintenance please follow the instructions mentioned under section 9 and 10!
- Installation and maintenance must be done exclusively in atmospheric pressure and flow ambient temperature conditions. Shut off supply pipes and waste pipes, in case of back pressure.
- Please use only KOBOLD spare parts.



Attention! Wear protective glasses anytime! During operation, the KOBOLD Sight Glass is often under pressure and mostly high temperatures! Maintenance during operation could present a danger of serious burning or cauterisation by contact with the process fluid.

4. Operating Principle

The KOBOLD Sight Glass is installed into piping (flanged, screwed or welded). It serves to make the visual inspection of medium flow possible, concerning quality and quantity. For this, the Sight Glass with Rotor is provided with 2 opposite glass plates.

4.1 Intended Use and Material Selection

Operational area and material selection are the responsibility of the operator and/or designer of the system:

Body material and seals

These must be selected carefully with consideration of the flowing medium as well as the operating conditions (pressure and temperature).

Glass plates

- Soda lime glass according to DIN 8902: max. 150 °C
- Borosilicate glass according to DIN 7080: max. 260 °C
- Within the very low temperature range there are no limits for the glass plates.
 However, AD-2000-Instruction W 10 for body and screw materials is to be considered!
- Additional protection by mica sheets is recommended for desalinated condensate or steam mixture and pH values starting from 8.

Pressure - Temperature - Operational Limits

Operating temperature	120 °C	150 °C	200 °C	250 °C	280 °C
PN 16 / ANSI 150 lbs	16 bar	15 bar	14 bar	13 bar	11 bar
PN 25	25 bar	23 bar	22 bar	20 bar	17 bar
PN 40 / ANSI 300 lbs	40 bar	37 bar	35 bar	32 bar	28 bar



Attention! The lowest value in the combination "body – seals – glass plates" determines the maximally permissible limit for temperature and pressure!

5. Storage, Transport and Instrument Inspection

The Sight Glasses with Rotor are to be transported and stored in professional packaging. They must be kept dry and protected against dirt. Especially the glass plates must be protected against impact and scratching.

Storage: From –10 °C to +40 °C in a clean and dry room.

Period of storage: Max. 3 years. After that time the seals must be checked

and possibly replaced.

Lacquer finish: Cast iron and cast steel Sight Glasses are provided with a

basic colour which is to protect the Sight Glass against corrosion only during transport and storage. Therefore take care not to damage the colour. Condensation must be

absolutely avoided.

Protective caps should be removed only shortly before installation to protect the sealing surface.

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, because they are responsible for damages during transit.

Scope of delivery:

The standard delivery includes:

• Sight Glass model: DAR-.../DAT-.../DAK-...

6. Installation and First Starting-Up

- Any installation position is possible (except design with flap: installation horizontal or vertical with flow upwards).
- The indication arrow for the flow direction is to be considered absolutely.
- Before installation take care that the piping and Sight Glass with Rotor are free of dirt.
- Transmission of piping tensions on the Sight Glass with Rotor, due to the installation process, is to be avoided
- Remove protection caps only shortly before installation to avoid damages of the contact faces.

6.1 Installation

Flange connection

Piping flanges have to be concentrically aligned and parallel. Size of the flange and type of contact faces must fit the Sight Glass with Rotor (see DIN 2526). Distance of piping flanges = length of Sight Glass plus twice seal thickness. The connection screws must be tightened alternately in a crosswise pattern, gradually and steadily (see picture in section 10.2). The torque depends mainly on the sealing material used.

Thread connection

The thread of the Sight Glass must fit the external thread of the piping in thread type, size and lead. When screwing in, the Sight Glass with Rotor must be secured directly at the threaded end with a suitable fork wrench or pliers. Absolutely do not grip in the area of the sight glass covers, because glass breakage is possible.



Attention! Glass plates and seals should be removed during the welding procedure or should be covered inside and outside to protect them against welding gases and welding splashes.

- See section 10: Replacement of glass plates

6.2 Initial Start-up

- Before initial start-up the torques of the fixing screws of the two cover flanges should be checked and corrected (especially after a longer intermediate storage!). The torques and procedure described in section 10 (Replacement of glass plates) are to be considered!
- After the initial loading with pressure and temperature, a certain "settling" of the seals will occur. Therefore, the fixing screws of the covers are to be checked once more under cold, pressureless conditions (as described in section 10) and possibly corrected.

6.3 Use in potentially explosive atmospheres

We would like to point out that the devices must be included in the equipotential bonding when installing in hazardous areas like all mechanical components.

7. Technical Information

	DAR-11	DAR-13	DAR-12			
Rotor	plastic (up to 120 °C); option »R« PTFE up to 260 °C (nominal size 2": PTFE standard)					
Housing*	grey cast iron	cast steel	stainless steel 1.4408			
	GG 25 (EN-GJL-250) 0.6025	GS-C 25 1.0619				
Cover plates	grey cast iron	cast steel	stainless steel 1.4408			
	GG 25 (EN-GJL-250) 0.6025	GS-C 25 1.0619				
Sight glass	soda lime glass DIN 8902 (up to 1	50 °C); option: borosilica	te glass DIN 7080 (up to 260 °C)			
Screws	zinc plated ste	eel	stainless steel			
Sealing	graphit	e (PTFE or others on red	quest)			
Mounting position	universal					
Operating pressure	16 bar (Option 25 or 40 bar for DAR-12 and DAR-13)					
Flow speed		max. 2.5 m/s				

^{*} Up to 1": inlet with half face plate; 1 1/4" to 2": drip tube

	DAR-21	DAR-23	DAR-22			
Rotor	up to DN 40: plastic (up to 120 °C	up to DN 40: plastic (up to 120 °C); option »R« PTFE up to				
Housing	lousing grey cast iron		stainless steel 1.4408			
	GG 25 (EN-GJL-250) 0.6025	GS-C 25 1.0619				
Cover plates	grey cast iron	cast steel	stainless steel 1.4408/1.4301			
	GG 25/ S235JRG2	GS-C 25/ S235JRG2				
Sight glass	soda lime glass DIN 8902 (up to 150) °C); option: borosilicate	glass DIN 7080 (up to 260 °C)			
Screws	zinc plated stee	el	stainless steel			
Sealing	graphite (PTFE or others on request)					
Mounting position	universal					
Operating pressure	16 bar (option 25 or 40 bar for DAR-22 and DAR-23)					
Flow speed		max. 2.5 m/s				

	DAK-11	DAK-13	DAK-12		
Flap stainless steel 1.4571					
Housing	grey cast iron	cast steel	stainless steel 1.4408		
	GG 25 (EN-GJL-250) 0.6025	GS-C 25 1.0619	Stairliess steel 1.4400		
Cover plates	grey cast iron	cast steel	stainless steel 1.4408		
	GG 25 (EN-GJL-250) 0.6025	GS-C 25 1.0619	Stairliess steer 1.4400		
Sight glass	soda lime glass DIN 8902 (up to 1	50°C); option: borosilicat	e glass DIN 7080 (up to 280°C)		
Screw	zinc plated steel stainless steel				
Seals	graphite (PTFE or other on request)				
Mounting position	horizontal or vertical with flow from bottom to top				
Operating pressure	16 bar (option 25 b	ar or 40 bar for DAK-12	.and DAK-13)		

	DAK-21	DAK-23	DAK-22			
Flap	stainless steel 1.4571					
Housing grey cast iron GG 25 (EN-GJL-250) 0.6025		cast steel GS-C 25 1.0619	stainless steel 1.4408			
Cover plates	grey cast iron GG 25/ S235JRG2	cast steel GS-C 25/ S235JRG2	stainless steel 1.4408			
Sight glass	soda lime glass DIN 8902 (up to 15	50°C) option: borosilicate	glass DIN 7080 (up to 280°C)			
Screws	zinc plated steel stainless stee					
Seals	graphite (PTFE or other on request)					
Mounting position	ng position horizontal or vertical with flow from bottom to top					
Operating pressure	16 bar (option 25 ba	er or 40 bar for DAK-22	and DAK-23)			

	DAT-11	DAT-13	DAT-12		
Housing	grey cast iron	cast steel	stainless steel 1.4408		
	GG 25 (EN-GJL-250) 0.6025	GS-C 25 1.0619	Stairliess steel 1.4400		
Cover plates	grey cast iron	cast steel	stainless steel 1.4408		
•	GG 25 (EN-GJL-250) 0.6025	GS-C 25 1.0619	Stairliess steel 1.4400		
Sight glass	soda lime glass DIN 8902 (up to 150°C	c); option: borosilicate gla	ss DIN 7080 (up to 280°C)		
Screws	zinc plated stee	zinc plated steel			
Seals	graphite (PTFE or on request)				
Mounting position	any position, preferably vertical, flow from top				
Operating pressure	16 bar (option 25 bar or 40 bar for DAT-12and DAT-13)				

^{*} Up to 1": inlet with half face plate; 1 1/4" to 2": drip tube

	DAT-21	DAT-23	DAT-22		
Housing	grey cast iron GG 25 (EN-GJL-250) 0.6025	cast steel GS-C 25 1.0619	stainless steel 1.4408		
Cover plates grey cast iron GG 25/ S235JRG2		cast steel GS-C 25/ S235JRG2	stainless steel 1.4408/1.4301		
Sight glass	soda lime glass DIN 8902 (up to 150°C	C); option: borosilicate gla	ass DIN 7080 (up to 280°C)		
Screws	zinc plated stee	el	stainless steel		
Seals	graphite (PTFE or on request)				
Mounting position	any position, preferably vertical, flow from top				
Operating pressure	16 bar (option 25 bar or 40 bar for DAT-22and DAT-23)				

8. Order Codes

Example: DAR-1101H R08

	DAR-11	DAR-13	DAR-12	Connection		Option
	soda lime gla	ass, graphite-seal	ing, plastic rotor	Collin	ection	Орион
DN	Grey cast	Cast steel	Stainless steel	G-	NPT-	add option letter to order number
DN	iron	Cast steel	Stamess steer	thread	thread*	add option letter to order number
1/4"	DAR-1101H	DAR-1301H	DAR-1201H	R08	N08	Option »B«
3/8"	DAR-1102H	DAR-1302H	DAR-1202H	R10	N10	borosilicate glass, graphite-sealing
1/2"	DAR-1103H	DAR-1303H	DAR-1203H	R15	N15	Option »R« PTFE-Rotor
3/4"	DAR-1104H	DAR-1304H	DAR-1204H	R20	N20	
1"	DAR-1105H	DAR-1305H	DAR-1205H	R25	N25	Option «P»
1 1/4"	DAR-1106H	DAR-1306H	DAR-1206H	R32	N32	25 bar for DAR-12 and DAR-13
11/2"	DAR-1107H	DAR-1307H	DAR-1207H	R40	N40	Option «Q»
2"	DAR-1108H	DAR-1308H	DAR-1208H	R50	N50	40 bar for DAR-12 and DAR-13

^{*}not for DAR-11 grey cast iron instruments

Example: DAR-2201H F15

	DAR-21	DAR-23	DAR-22	Conn	notion	Option	
	soda lime gla	ass, graphite-seal	ing, plastic rotor	Connection		Option	
Flanged conn. DN	Grey cast iron	Cast steel	Stainless steel	DIN- Flange	ANSI- Flange (only on request)	add option letter to order number	
15	DAR-2101H	DAR-2301H	DAR-2201H	F15	A15		
20	DAR-2102H	DAR-2302H	DAR-2202H	F20	A20		
25	DAR-2103H	DAR-2303H	DAR-2203H	F25	A25	Option »B«	
32	DAR-2104H	DAR-2304H	DAR-2204H	F32	A32	borosilicate glass, graphite-sealing	
40	DAR-2105H	DAR-2305H	DAR-2205H	F40	A40	Option »R« PTFE-Rotor	
50	DAR-2106H	DAR-2306H	DAR-2206H	F50	A50		
65	DAR-2107H	DAR-2307H	DAR-2207H	F65	A65	Option »P«	
80	DAR-2108H	DAR-2308H	DAR-2208H	F80	A80	25 bar for DAR-22 and DAR-23	
100	DAR-2109H	DAR-2309H	DAR-2209H	F1H	A1H	Option »Q«	
125	DAR-2110H	DAR-2310H	DAR-2210H	F1Z	A1Z	40 bar for DAR-22 and DAR-23	
150**	DAR-2111H	DAR-2311H	DAR-2211H	F1F	A1F	70 24. 16. 27.11 22 drid 27.11 20	
200**	DAR-2112H	DAR-2312H	DAR-2212H	F2H	A2H		

^{**} with instrument glass only PN 10, PN 16 with Option «B« possible

Example: DAK-1101H R08

	DAK-11	DAK-13	DAK-12	Conn	ection	Option
	soda	lime glass, graphi	te-sealing	Collin	ection	Option
DN	Grey cast	Grey cast		G-	NPT-	add antian latter to order number
DN	iron	Cast steel	Stainless steel	thread	thread*	add option letter to order number
1/4"	DAK-1101H	DAK-1301H	DAK-1201H	R08	N08	
3/8"	DAK-1102H	DAK-1302H	DAK-1202H	R10	N10	Option »B«
1/2"	DAK-1103H	DAK-1303H	DAK-1203H	R15	N15	borosilicate glass, graphite-sealing
3/4"	DAK-1104H	DAK-1304H	DAK-1204H	R20	N20	Option »P«
1"	DAK-1105H	DAK-1305H	DAK-1205H	R25	N25	25 bar for DAK-12 and DAK-13
1 1/4"	DAK-1106H	DAK-1306H	DAK-1206H	R32	N32	Option »Q«
1 1/2"	DAK-1107H	DAK-1307H	DAK-1207H	R40	N40	40 bar for DAK-12 and DAK-13
2"	DAK-1108H	DAK-1308H	DAK-1208H	R50	N50	40 But 101 Britt-12 and Britt-10

^{*}not for DAR-11 grey cast iron-instruments

Example: **DAK-2101H F15**** with soda lime glass only PN 10, PN 16 with Option «**B**« possible

	DAK-21	DAK-23	DAK-22	Conne	action	Option
	soda lim	e glass, graphite	-sealing	Conne	ection	Орион
Flanged con. DN	Grey cast iron	Cast steel	St. steel	DIN- Flange	ANSI- Flange (only on request)	add option letter to order number
15	DAK-2101H	DAK-2301H	DAK-2201H	F15	A15	
20	DAK-2102H	DAK-2302H	DAK-2202H	F20	A20	
25	DAK-2103H	DAK-2303H	DAK-2203H	F25	A25	Option »B«
32	DAK-2104H	DAK-2304H	DAK-2204H	F32	A32	borosilicate glass, graphite-sealing
40	DAK-2105H	DAK-2305H	DAK-2205H	F40	A40	
50	DAK-2106H	DAK-2306H	DAK-2206H	F50	A50	Ontion » P.«
65	DAK-2107H	DAK-2307H	DAK-2207H	F65	A65	Option »P« 25 bar for DAK-22 and DAK-23
80	DAK-2108H	DAK-2308H	DAK-2208H	F80	A80	25 bai ioi DAN-22 and DAN-25
100	DAK-2109H	DAK-2309H	DAK-2209H	F1H	A1H	Option »Q«
125	DAK-2110H	DAK-2310H	DAK-2210H	F1Z	A1Z	40 bar for DAK-22 and DAK-23
150**	DAK-2111H	DAK-2311H	DAK-2211H	F1F	A1F	
200**	DAK-2112H	DAK-2312H	DAK-2212H	F2H	A2H	

Example: DAT-1101H R08

	DAT-11	DAT-13	DAT-12	Conn	ection	Ontion
	soda lime	glass, graphite	-sealing	Conn	ection	Option
DN	Grey cast iron	Cast steel	St. steel	G- thread	NPT- thread*	add option letter to order number
1/4"	DAT-1101H	DAT-1301H	DAT-1201H	R08	N08	Option »B«
3/8"	DAT-1102H	DAT-1302H	DAT-1202H	R10	N10	borosilicate glass, graphite-sealing
1/2"	DAT-1103H	DAT-1303H	DAT-1203H	R15	N15	
3/4"	DAT-1104H	DAT-1304H	DAT-1204H	R20	N20	Option »P«
1"	DAT-1105H	DAT-1305H	DAT-1205H	R25	N25	25 bar for DAT-12 and DAT-13
1 1/4"	DAT-1106H	DAT-1306H	DAT-1206H	R32	N32	
1 1/2"	DAT-1107H	DAT-1307H	DAT-1207H	R40	N40	Option »Q«
2"	DAT-1108H	DAT-1308H	DAT-1208H	R50	N50	40 bar for DAT-12 and DAT-13

^{*}not for DAT-11 grey cast iron-instruments

Example: DAT-2101H F15

	DAT-21	DAT-23	DAT-22	Conne	a a ti a m	Ontion
	soda lime	glass, graphite	-sealing	Conne	ection	Option
Flanged con. DN	Grey cast iron	Cast steel	St. steel	DIN- flange	ANSI- Flange (only on request)	add option letter to order number
15	DAT-2101H	DAT-2301H	DAT-2201H	F15	A15	
20	DAT-2102H	DAT-2302H	DAT-2202H	F20	A20	
25	DAT-2103H	DAT-2303H	DAT-2203H	F25	A25	Option »B«
32	DAT-2104H	DAT-2304H	DAT-2204H	F32	A32	borosilicate glass, graphite-sealing
40	DAT-2105H	DAT-2305H	DAT-2205H	F40	A40	
50	DAT-2106H	DAT-2306H	DAT-2206H	F50	A50	Option »P«
65	DAT-2107H	DAT-2307H	DAT-2207H	F65	A65	25 bar for DAT-22 and DAT-23
80	DAT-2108H	DAT-2308H	DAT-2208H	F80	A80	
100	DAT-2109H	DAT-2309H	DAT-2209H	F1H	A1H	Option »Q«
125	DAT-2110H	DAT-2310H	DAT-2210H	F1Z	A1Z	40 bar for DAT-22 and DAT-23
150**	DAT-2111H	DAT-2311H	DAT-2211H	F1F	A1F	
200**	DAT-2112H	DAT-2312H	DAT-2212H	F2H	A2H	

^{**} with soda lime glass only PN 10, PN 16 with Option «**B**« possible

9. Maintenance

KOBOLD Sight Glasses do not require a special maintenance.

- If the glass plates should be dirty at the outside, they can be cleaned carefully.
 The glass surface may not be scratched under any circumstances (stability loss!). Commercial cleaning agents, especially glass cleaning agents, may be used. Use only clean and soft cloth!
- Inside dirtying of the glass plates may also be cleaned as described before. If the dirt sticks so tight on the glass plates that cleaning as described above is no more successful, the glass plates have to be replaced. Replacement is also necessary if they are corroded by flow or aggressive medium and show an erosive surface (stability loss!). When assembling the cleaned or replaced glass plates, new seals in suitable quality are to be used under all circumstances. See section 10 (Replacement of glass plates) and item 3.1 (Safety references).
- General references: Although highly resistant, sight glass plates according to DIN 8902 and DIN 7080 are wearing parts with limited lifespan. This depends very much on the specific demand on operation. With rising temperature and rising pH value of the medium the glass erosion increases exponentially. High glass erosion can have a very negative effect on the operational safety. Therefore, both glass plates and seals are to be replaced if there is recognisable glass erosion. It is advisable to document the specific period of use of the glass plates, so that empirical values of the lifespan can be collected. That way the punctual and routine replacement of the glass plates can be planned.

10. Replacement of Glass Plates



Attention! All work on glass plates has to be done by trained personnel in compliance with the safety instructions mentioned in item 3.1! Glass plates require very careful treatment!

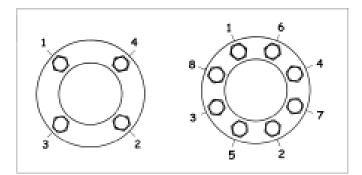
10.1 Disassembly

- Remove the fixing screws of the cover flanges in several steps and crosswise.
- Remove the cover flanges. Remove the glass plates as well as the inside and outside seals.
- Clean the sealing surface on the body as well as the bearing surface in the cover flange carefully of sealing remainders and check them for damage (scores, wash out, impact spots etc.). Both surfaces must be absolutely clean, flat and without damage!

10.2 New Assembly

- Lay down the new inside seal (on the body side) and the new glass plate of correct size and quality exactly centrically. The seal may not project in the view diameter d1. The glass plate has to show a constant gap of approx. 1 to 1.5 mm at the complete outside diameter. A contact between a glass plate and the metal body must be avoided under any circumstances! This would lead to damage and total breakdown of the glass plate due to different expansion coefficients.
- Lay down the outside seal (on the cover side) and the cover flange exactly centrically on the glass plate. Between glass plate and cover flange the gap of approx. 1 to 1.5 mm mentioned above must also be absolutely guaranteed.
- Screw in the fixing screws carefully and tighten them gently by hand. While
 doing so, all seals and the cover flange may not shift! Threads and bearing
 surfaces of the fixing screws have to be lubricated with temperature resistant
 thread paste (e.g. OKS ANTI-Seize-Paste) before screwing in to avoid seizing
 of materials and to guarantee defined friction values.

 Now tighten all screws in several little steps and crosswise (acc. to the opposite picture) with a torque wrench to the torques mentioned in the below chart. All screws must show exactly the same torque to avoid glass tensions.



Torques of cover flange screws [in Nm] for lubricated screws and for standard seals made of graphite with stainless steel reinforcement:

Glass Ø	View Ø	4xM8	4x M10	4x M12	4xM14	4x M14	8x M16
d2 in mm	d1 in mm						
45	32	10	12		-		
63	48	12	20	23			
80	65		23	30		40	
100	80			42		70	35
125	100				65		50
150	125					100	60
175	150						80
200	175						90

Correction values for other sealing materials:

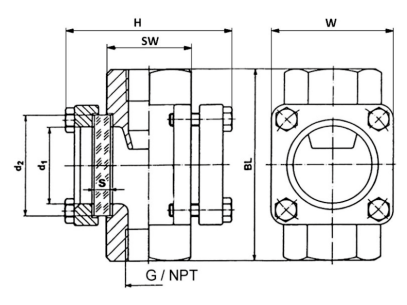
PTFE: above mentioned values x 0.5 Aramide fibre: above mentioned values x 0.7 FPM, Silicone, EPDM etc.: above mentioned values x 0.6

Other materials: on request

- Second opposite glass plate side is to be disassembled and assembled again as described above.
- Finally, the sight glass fitting is to be checked for leak tightness (e.g. with compressed air/gas of approx. 2 bar under water).
- After first restarting the cover flange screws must be controlled absolutely as described in item 6.2 in cold and pressureless conditions to compensate for the "settling" of new seals.

11. Dimensions

DAR-1.....Dimensions for pressure rating PN 16



Dimensions (material grey cast iron) for pressure rating PN 16

G	BL [mm]	H [mm]	SW [mm]	W [mm]	d1 [mm]	d2 [mm]	Glass thickness (S) at PN 16 [mm]	Approx. weight DAR-11
G 1/4 G 3/8 G 1/2	100	110	36	70	32	45	10	2,2 kg
G 3/4 G 1	120	120	46	85	45	63	10	3,5 kg
G 11/4 G 11/2	150	155	75	110	65	80	12	7,0 kg
G2	180	170	80	120	80	100	15	8,6 kg

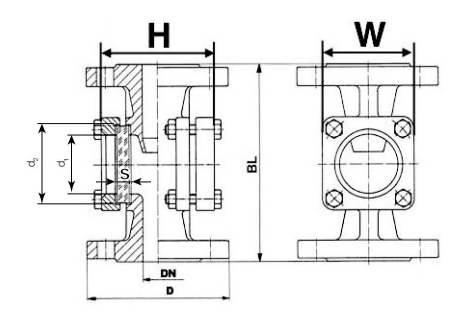
Dimensions (material grey cast iron or stainless steel) for pressure rating PN 16 (PN25/PN40 on request)

G	BL [mm]	H [mm]	SW [mm]	W [mm]	d1 [mm]	d2 [mm]	Glass thickness (S) at PN 16 [mm]	Approx. weight DAR-12 DAR-13
G 1/4 G 3/8 G 1/2 G 3/4	100	110	36	70	45	63	10	2,3 kg
G 1 G 11/4	130	120	46	85	65	80	12	4,1 kg
G 11/2	150	155	75	110	65	80	12	4,7 kg
G 2	230	180	ø90	120	80	100	15	7,7 kg

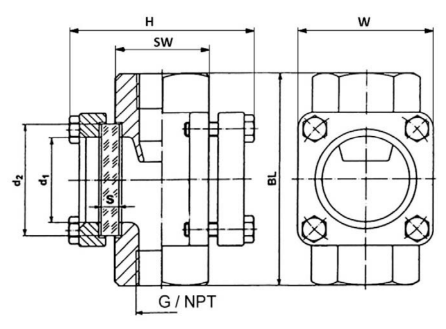
DAR-2....Dimensions for pressure rating PN 16

DN	Н	w	D	BL	d1	d2	Glass thickness		. weight g]
DIN	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	(S) at PN 16 [mm]	DAR 21	DAR-22 DAR-23
15	95	70	95	130	32	45	10	3,6	3,6
20	95	70	105	150	32	45	10	4,0	4,0
25	115	85	115	160	48	63	10	6,0	6,3
32	115	85	140	180	48	63	12	7,0	7,4
40	135	110	150	200	65	80	12	10,0	10,6
50	160	120	165	230	80	100	15	13,2	14,4
65	185	ø 175	185	290	80	100	15	22,1	24
80	210	ø 190	200	310	100	125	20	29,9	31,6
100	250	ø 210	220	350	125	150	25	38,4	41,7
125	265	ø 235	250	400	150	175	25	47,0	47,6
150	290	ø 260	285	480	175	200	25*	59,0	67,6
200	360	ø 285	340	600	175	200	25*	98,0	118,0

^{*} with soda lime glass only PN 10, PN 16 with option »B« possible



DAK-1... Dimensions for pressure rating PN 16



Dimensions (material grey cast iron) for pressure rating PN 16

G	BL [mm]	H [mm]	SW [mm]	W [mm]	d1 [mm]	d2 [mm]	Glass thickness (S) at PN 16 [mm]	Approx. weight DAK-11
G 1/4 G 3/8 G 1/2	100	110	36	70	32	45	10	2,2 kg
G 3/4 G1	120	120	46	85	45	63	10	3,4 kg
G 11/4 G11/2	150	155	75	110	65	80	12	7,0 kg
G 2	180	170	80	120	80	100	15	8,6 kg

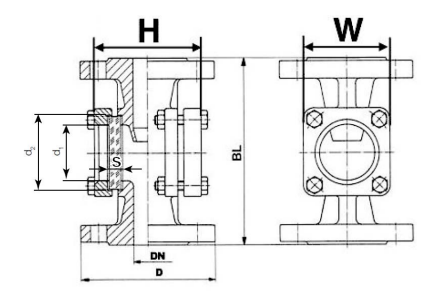
Dimensions (material cast steel or stainless steel) for pressure rating PN 16 (PN 25/PN 40 on request)

G	BL [mm]	H [mm]	SW [mm]	W [mm]	d1 [mm]	d2 [mm]	Glass thickness (S) at PN 16 [mm]	Approx. weight DAK-12 DAK-13
G 1/4 G 3/8 G 1/2 G 3/4	100	110	36	70	32	45	10	2,2 kg
G 1 G 11/4	130	120	46	85	45	63	10	3,4 kg
G 11/2	150	155	75	110	65	80	12	7,0 kg
G 2	230	180	ø 90	120	80	100	15	10,2 kg

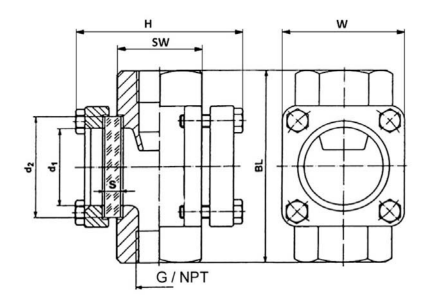
DAK-2... Dimensions for pressure rating PN 16

	Н	w	D	BL	d1	d2	Glass thickness	Approx. weight [kg]		
DN	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	(S) at PN 16* [mm]	DAK 21	DAK-22 DAK-23	
15	95	70	95	130	32	45	10	3,6	3,6	
20	95	70	105	150	32	45	10	4,0	4,0	
25	115	85	115	160	48	63	10	6,0	6,3	
32	115	85	140	180	48	63	10	7,0	7,4	
40	135	110	150	200	65	80	12	10,0	10,6	
50	160	120	165	230	80	100	15	13,2	14,4	
65	185	ø 175	185	290	80	100	15	22,1	24	
80	210	ø 190	200	310	100	125	20	29,9	31,6	
100	250	ø 210	220	350	125	150	25	38,4	41,7	
125	265	ø 235	250	400	150	175	25	47,0	47,8	
150	290	ø 260	285	480	175	200	25*	59,0	67,6	
200	360	ø 285	340	600	175	200	25*	98,0	118,0	

^{*} with soda lime glass only PN 10, PN 16 with option »B« possible



DAT-1... Dimensions for pressure rating PN 16



Dimensions (material grey cast iron) for pressure rating PN 16

G	BL [mm]	H [mm]	SW [mm]	W [mm]	d1 [mm]	d2 [mm]	Glass thickness (S) at PN 16 [mm]	Approx. weight DAT-11
G 1/4 G 3/8 G 1/2	100	110	36	70	32	45	10	2,2 kg
G 3/4 G 1	120	120	46	85	45	63	10	3,4 kg
G 11/4 G 11/2	150	155	75	110	65	80	12	7,0 kg
G 2	180	170	80	120	80	100	15	8,6 kg

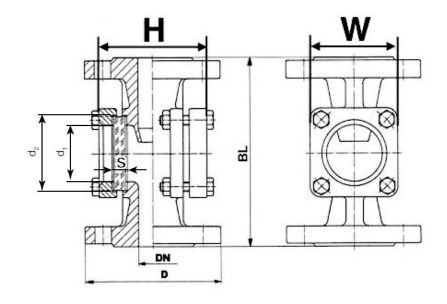
Dimensions (material cast steel or stainless steel) for pressure rating PN 16 (PN 25 / PN 40 on request)

G	BL [mm]	H [mm]	SW [mm]	W [mm]	d1 [mm]	d2 [mm]	Glass thickness (S) at PN 16 [mm]	Approx. weight DAT-12 DAT-13
G 1/4 G 3/8 G 1/2 G 3/4	100	110	36	70	32	45	10	2,2 kg
G 1 G 11/4	130	120	46	85	45	63	10	3,4 kg
G 11/2	150	155	75	110	65	80	12	7,0 kg
G 2	230	180	ø 90	120	80	100	15	10,2 kg

DAT-2... Dimensions for pressure rating PN 16

DN	H [mm]	W [mm]	D [mm]	BL [mm]	d1 [mm]	d2 [mm]	Glass thickness (S) at PN 16* [mm]	Approx. weight [kg]	
								DAT 21	DAT-22 DAT-23
15	95	70	95	130	32	45	10	3,6	3,6
20	95	70	105	150	32	45	10	4,0	4,0
25	115	85	115	160	48	63	10	6,0	6,3
32	115	85	140	180	48	63	10	7,0	7,4
40	135	110	150	200	65	80	12	10,0	10,6
50	160	120	165	230	80	100	15	13,2	14,4
65	185	ø 175	185	290	80	100	15	22,1	24,0
80	210	ø 190	200	310	100	125	20	29,9	31,6
100	250	ø 210	220	350	125	150	25	38,4	41,7
125	265	ø 235	250	400	150	175	25	47,0	47,0
150	290	ø 260	285	480	175	200	25**	59,0	67,0
200	360	ø 285	340	600	175	200	25**	98,0	118,0

^{*} Pressure rating PN 25 / PN 40 on request!
** with soda lime glass only PN 10, PN 16 with option **»B«** possible



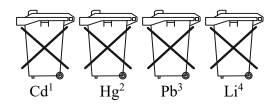
12. Disposal

Note!

- Avoid environmental damage caused by media-contaminated parts
- Dispose of the device and packaging in an environmentally friendly manner
- Comply with applicable national and international disposal regulations and environmental regulations.

Batteries

Batteries containing pollutants are marked with a sign consisting of a crossed-out garbage can and the chemical symbol (Cd, Hg, Li or Pb) of the heavy metal that is decisive for the classification as containing pollutants:



- 1. ,,Cd" stands for cadmium
- 2. "Hg" stands for mercury
- 3. "Pb" stands for lead
- 4. "Li" stands for lithium

Electrical and electronic equipment



13. Manufacturer's Declaration

Manufacturer: Kobold-Messring GmbH

Hofheim/Ts.

Bundesrepublik-Deutschland

Sight Glass Model: DAR, DAT, DAK

The Sight Glasses DAR, DAT, DAK (without integrated electronic equipment) do not have a potential igniting source of its own, therefore these devices do not get any identification according to the ATEX-guideline 2014/34/EU.

The sight glasses may be used in hazardous areas.

We would like to point out that the devices must be included in the equipotential bonding when installing in hazardous areas like all mechanical components.

Hofheim, 15. Aug. 2018

H. Peters General Manager

Aleka ppa. Wille

M. Wenzel Proxy Holder

14. EU Declaration of Conformance

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Sight Glass model: DAR/DAT/DAK-...

to which this declaration relates is in conformity with the following EU directives stated below:

2011/65/EU RoHS (category 9)

2015/863/EU Delegated Directive (RoHS III)

Also, the following standards are fulfilled:

EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Additionally for devices > DN 25 the following EU directives are fulfilled:

2014/68/EU PED

- Group 1 dangerous fluids
- Module D, marking CE0575
- Notified body: DNV AS
- Certificate No. PEDD000000R

DAR, DAT, DAK, DN 32/PN 10 up to DN 100/PN 10	Cat. I, module A	CE marking
DAR, DAT, DAK, DN 32/PN 16 up to DN 50/PN 16	Cat. I, module A	CE marking
DAR, DAT, DAK, DN 32/PN 25 up to DN 40/PN 25	Cat. I, module A	CE marking
DAR, DAT, DAK, DN 125/PN 10 up to DN 350/PN 10	Cat. II, module A2	CE marking
DAR, DAT, DAK, DN 65/PN 16 up to DN 200/PN 16	Cat. II, module A2	CE marking
DAR, DAT, DAK, DN 50/PN 25 up to DN 125/PN 25	Cat. II, module A2	CE marking
DAR, DAT, DAK, DN 32/PN 40 up to DN 100/PN 40	Cat. II, module A2	CE marking

and are in accordance with the standards listed below:

EN 558: Industrial valves - Lengths of metal fittings for installation in pipelines with flanges - Fittings marked PN and Class

EN 1092: Flanges and their joints - Round flanges for pipes, fittings, fittings and accessories, designated PN

EN 12266: Industrial valves - Testing of metal fittings

EN 12516: Industrial valves - Housing strength

Hofheim, 17 August 2023

H. Volz General Manager J. Burke Compliance Manager