

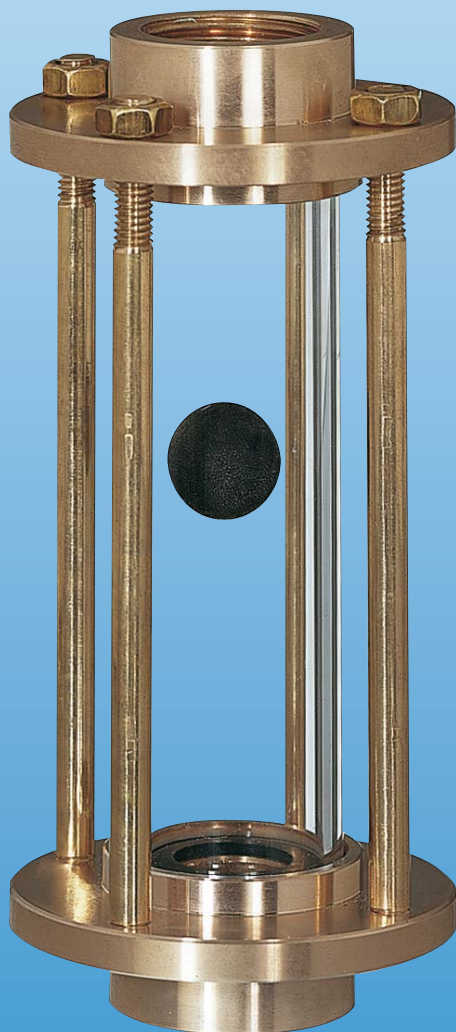


Flow Indicators for Vertical Installation

Option: Ball type



measuring
•
monitoring
•
analysing



- p_{max} 6 bar, t_{max} 100°C
- Connection: G 3/4... G 3
- Material:
red cast iron RG-5



KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, CANADA, CHILE, CHINA, CZECHIA,
FRANCE, GERMANY, GREAT BRITAIN, INDIA, INDONESIA, ITALY,
MALAYSIA, MEXICO, NETHERLANDS, POLAND, SINGAPORE, SLOVAKIA,
SPAIN, SWITZERLAND, THAILAND, USA, VENEZUELA, VIETNAM

KOBOLD Messring GmbH
Nordring 22-24
D-65719 Hofheim/Ts.
☎ +49(0)6192 299-0
Fax +49(0)6192 23398
E-Mail: info.de@kobold.com
Internet: www.kobold.com

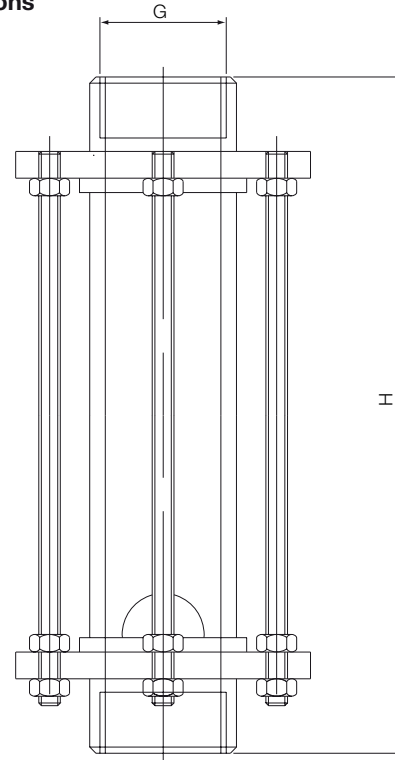
Model:
DAB

Description

Flow indicator of red cast iron for the observation of flowing media with threaded bolts for installation in pipework.

Thread connection:	red cast iron RG-5
Supports:	red cast iron RG-5
Glass:	borosilicate glass
Sealing:	NBR
Threaded bolts:	brass MS-58
Ball 15 and 20 mm:	PA 6.6 density 1.13 g/cm ³
Ball 30, 40 and 50 mm:	rubber density 1.46 g/cm ³
Threaded bolts:	accor. to flow range

Dimensions



Model	P _{max}	t _{max}	G	Height H [mm]	Glass cylinder D x length [mm]	Weight [kg]	Ball-diameter [mm]
DAB-..01HR20	6 bar	100 °C	G ¾	137	32 x 100	0.65	15
DAB-..01HR25	6 bar	100 °C	G 1	145	40 x 100	0.95	20
DAB-..01HR32	6 bar	100 °C	G 1 ¼	145	40 x 100	1.1	20
DAB-..01HR40	6 bar	100 °C	G 1 ½	145	50 x 100	1.18	20
DAB-..01HR50	6 bar	100 °C	G 2	150	60 x 100	1.25	30
DAB-..01HR65	6 bar	100 °C	G 2 ½	150	70 x 100	1.76	40
DAB-..01HR80	6 bar	100 °C	G 3	195	90 x 100	3.95	50

Order Details (Example: DAB-1101HR20)

Connection thread G	DAB without Ball	DAB with Ball
G ¾	DAB-1101HR20	DAB-2101HR20
G 1	DAB-1102HR25	DAB-2102HR25
G 1 ¼	DAB-1103HR32	DAB-2103HR32
G 1 ½	DAB-1104HR40	DAB-2104HR40
G 2	DAB-1105HR50	DAB-2105HR50
G 2 ½	DAB-1106HR65	DAB-2106HR65
G 3	DAB-1107HR80	DAB-2107HR80