

Flow Sight

Double Sight Glass (Flanged End)

JOKWANG

- JDG-NF11[JKD-GF] is the device to be used to check the flow condition visually at the both sides through the transparent inside. The oscillating amount of the flapper responding to flux is to depend upon the flow condition enough to check easily.
- JDG-FF1 [JKD-GFF] type is manufactured, and its flapper can prevent a back flow.
- JDG-BF11[JKD-GFB] type is manufactured, it can check the flow condition by the flowing of ball.

Materials (Standard)

No	Part	Material
a	Body	Cast iron
b	Cap	Cast iron
c	Sight Glass	Glass, heat treated
d	Flapper	Stainless steel
e	Gasket	Non asbestos
f	Pin	Stainless steel

Specifications

Working pressure : Max. 10kgf/cm²{1.0MPa}
 Design Temperature : 150°C
 Connection : Flange

Dimensions

Part	Size mm(inch)									
	15(1/2")	20(3/4")	25(1")	32(1 1/4")	40(1 1/2")	50(2")	65(2 1/2")	80(3")	100(4")	
d	15	20	25	32	40	50	65	80	100	
L	150	150	170	200	200	220	270	270	320	
H	85	85	90	110	110	130	175	175	210	
D	40	40	50	65	65	80	120	120	155	
Connection	KS B1511 10K FF Flanged									



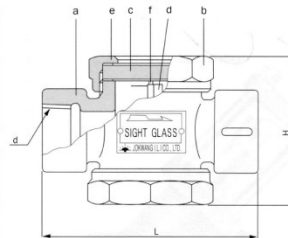
JDG-NF11[JKD-GF]



JDG-FF1[JKD-GFF]



JDG-BF11[JKD-GFB]



Installation example with related periphery

* Values given for information. Changes possible.