Flow Sight

Double Sight Glass (Screwed End)

JOKWANG

Model JDG-NT11[JKD-G1] is device to be used visually to check the flow condition at the both sides through the transparent inside, the oscilating amount of the flapper responding to fulx is to depend upon the flow condition enough to check easily. Specially hardened glass and stainless steel flapper ensures to endure over load, reverse flow and enen water hammer.

Specifications

Max. 10kgf/cm2{1.0MPa} Working pressure

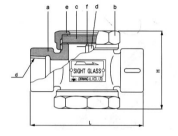
Working temperature Max. 220°c

Applicable fluid Condensate, water and liquid PT Screwed

Connection

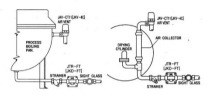
(NPT, BSP Screwed types are available)

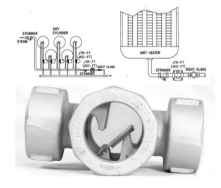
Dimensions						
Size mm(inch) Part	15(1/2")	20(3/4")	25(1")	32(1 1/4")	40(1 1/2")	50(2")
d	PT 1/2"	PT 3/4"	PT 1"	PT 1 1/4"	PT 1 1/2"	PT 2"
L	126	126	126	155	155	161
н	96	96	96	106	106	123
Wt.(kg)	1.6	1.7	1.8	2.8	2.8	3.6
Connection	PT Screwed					



1	Materials (Standard)				
No	Part	Material			
а	Body	Cast iron			
b	Сар	Cast iron			
С	Sight Glass	Glass, heat treated			
d	Flapper	Stainless steel			
е	Gasket	Non asbestos			
f	Pin	Stainless steel			

Installation example with related periphery





^{*} Values given for information. Changes possible.