# FLOW SIGHT GLASS GAUGE MAG

NAC are used for mounting in small pipes for liquid fluids. The instruments are equipped with female threads at inlet and outlet and can be supplied with either brass fittings.

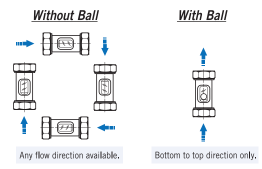
## Technical Data

Material: Body: Brass and SS316 available; Tube Housing: Borosilicate Glass; O-Ring: Viton; Thread Connection: Brass or SS316; Ball: PTFE; Spring: SS316

Max. Pressure: 10 Bar Max. Temperature: 70°C

Connection Size: 1/4", 3/8", 1/2" thread G(BSP) or NPT available, and option on request

#### Flow Direction

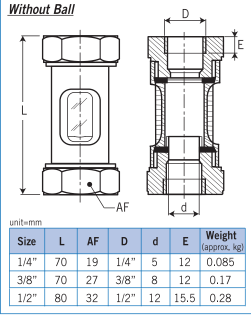


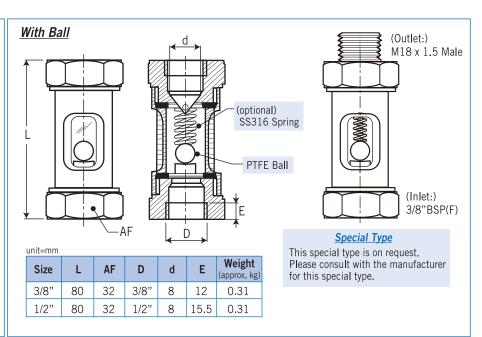


**Brass Body** 

SS316 Body

## **Dimensions**





# **Ordering Information**

NAC	Code	Connection Size										
	1	1/4" 2		3/8	3"	3	1/2"	(	<b>O</b> Opti	Option		
	Code Connection Rating											
		1	NPT (f	emale)		2	2 G (BSP) (female)			3	Option	
	Code O-Ring Material											
	V Viton Code Ball & Spring											
				D	Ball only		Ds	Both with		N	Without	
					Code	Body Material						
					В	Brass		S	SS316		0	Option
<b>\</b>	<b>\</b>	$\downarrow$	$\downarrow$	$\downarrow$	1							
NAC		<u>'</u>				Complete Ordering Code						

Approvals: