# SIGHTFL W

# FLOW SIGHT GLASS GAUGE

## IS SENIES

The flow meter sight glass gauge was designed with spring paddle to indicating flow rate for easy observation of flowing fluid from Left to Right or Right to Left direction.

#### Technical Data

Service: – Water treatment system – Industrial liquid flow system – Double window indication

Material: Body: SS316; Paddle: SS316; Spring: SS316; Guge: Tempered glass;

Gasket: Teflon or Gore-Tex; Flange: SS316 and SS304 available

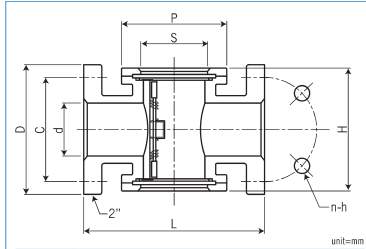
Max. Working Temperature: 80°C

Max. Working Pressure: 10 kg/cm<sup>2</sup> at 25°C water

Connection Size: 2"

Connection Rating: JIS 10K, ANSI 150#, PN10 and PN16 available

#### **Dimensions**

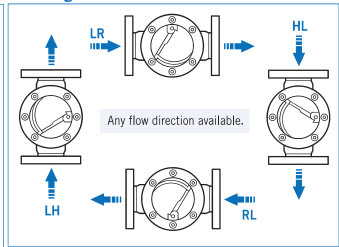


Size	Range	Dimensions									
	(m³/h)	d	C	D	Н	S	P	L	n-h		
2"	2~10	48	120	155	170	102	149.5	220	19ø		
	2~18	48	120	155	170	102	149.5	220	19ø		

#### NOTE

- 1. Flange rating: JIS 10K, ANSI 150#, PN10 and PN16 are available.
- 2. The Dimensions of C, D will be changed by flange rating.

### **Mounting Position**



Approvals:

For a fast quote, fill out the ordering information details below and email them to mail@sightflow.com.au or call us on 1800 539220

### Ordering Information

FS	Code	Body Material											
	1	SS316	6316 (standard)										
		Code	Connection Size										
		1	2"	2"									
			Code	ode Flange Rating									
				(1) JIS 10K (2) ANSI 150# (3) PN10 (4) PN16									
				Code	Code Flange Material								
				1	SS316	5	2	SS304					
					Code	Flow Range							
					Α	2~10	M³/H <b>B</b> 2~18 M³/H						
						Code	Flow	Flow Direction					
							LH	HL	RL	LR			
							Code	(1) With label sticker (2) With S.S nameplate (3) Stamp (4) Without					
<b>*</b>	. ♦	+	₩	₩	<b>\psi</b>	<b>*</b>	*	_					
FS								Complete Ordering Code					