

Fig. 913 Straight Through Sight Flow Indicator with Integral Spout - Cast Iron

This two sided flow indicator features an integral spout that produces a jetting action for turbulent flow thereby improving the viewing of clear liquids.

FEATURES & BENEFITS

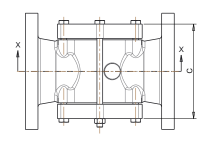
- The large viewing area allows the flow, colour and condition of the liquid to be observed, enabling the monitoring of product quality and consistency.
- This indicator is suitable for both vertical and horizontal installation.
 The inclusion of a spout allows for use as a drip indicator to show valve leaks, distillation or similar conditions.
- Available with flanged end connections, see table for further detail.

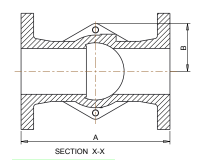
For product application please refer to pages 30 and 31.

TEMPERATURE RATINGS

Max Pressure 16 Barg	Min. Temperature	Max. Temperature
	0°C	180°C







DIMENSIONS

Flanged (mm)	Length A (mm)	Max Height from Centre B (mm)	Max Width C (mm)	Weight (kg)
25	140	38	94	3.5
40	180	45	120	6.5
50	220	56	135	10.5
80	260	86	186	20.5
100	310	94	224	35.5

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MATERIALS OF CONSTRUCTION

ITEM NO.	DESCRIPTION	BODY MATERIAL	MATERIAL	QTY
1	Body	Cast Iron	BS EN 1561 EN-GJL-250	1
2	Cover	Mild Steel	BS EN 10025 S355 J2G3	2
3 Glass Disc	Olasa Dias	Toughened Soda Lime	BS3463	2
	Glass Disc	Toughened Borosilicate	DIN7080	
4	Nut		4	
5	Bolt	Mild Steel 2	4	
6	Gasket -		4	

END CONNECTIONS

FLANGED

- ANSI 150RF
- ANSI 150FF
- PN16 BS EN 1092
- Table D BS10
- Table E BS10
- Table F

N.B. Models 913 is not available with screwed ends.

APPROVALS







ISO 14001 Reg No. EMS 78657

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