

Fig.903 Straight Through Sight Flow Indicators with Integral Spout - Gunmetal

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

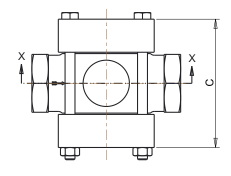
- The large viewing area allows the flow, colour and condition of the liquid to be observed. This helps monitor product quality and consistency.
- The indicators are suitable for both vertical and horizontal installation.
 The inclusion of a spout also allows for use as a drip indicator to show valve leaks, distillation or intermittent flow.
- Available with screwed connections.
 Please refer to end connection options.

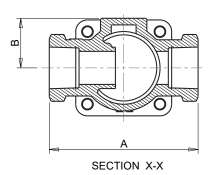
For product application please refer to pages 30 and 31.



Max Pressure 16 Barg	Temperature	
	-9.5°C to 200°C	







DIMENSIONS

Nominal Bore Size	Overall Length A (mm)	Max Height From Centre B (mm)	Max Width C (mm)	
15	90	30	78	
20	20 90 30		78	
25	110	38	92	
40	130 45		103	
50	50 170		128	

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Rhodes assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.





MATERIALS OF CONSTRUCTION

ITEM NO.	DESCRIPTION	BODY MATERIAL	MATERIAL	QTY
1	Body	Gunmetal	BS EN 1982 CB491K	1
2	Cover	Mild Steel	BS EN 10025 S355J2G3	2
3 Glass Disc	Toughened Soda Lime	BS3463	2	
		Borosilicate Glass	DIN 7080	
4	Nut	Mild Steel Zinc Plated		4
5	Bolt	Mild Steel Zinc Plated		4
	Coolint	Nickel Reinforced Graphite		
6 Gasket	PTFE		4	

END CONNECTIONS

SCREWED

- BSP Taper Female 'Rc' BS EN 10226
- BSP Parallel Female 'Rp' BS EN 10226
- BSP Parallel Female 'G' ISO 228
- NPT Female

N.B. Fig. 903 is not available with flanged connections.

APPROVALS







ISO 14001 Reg No. EMS 78657

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Rhodes assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

