

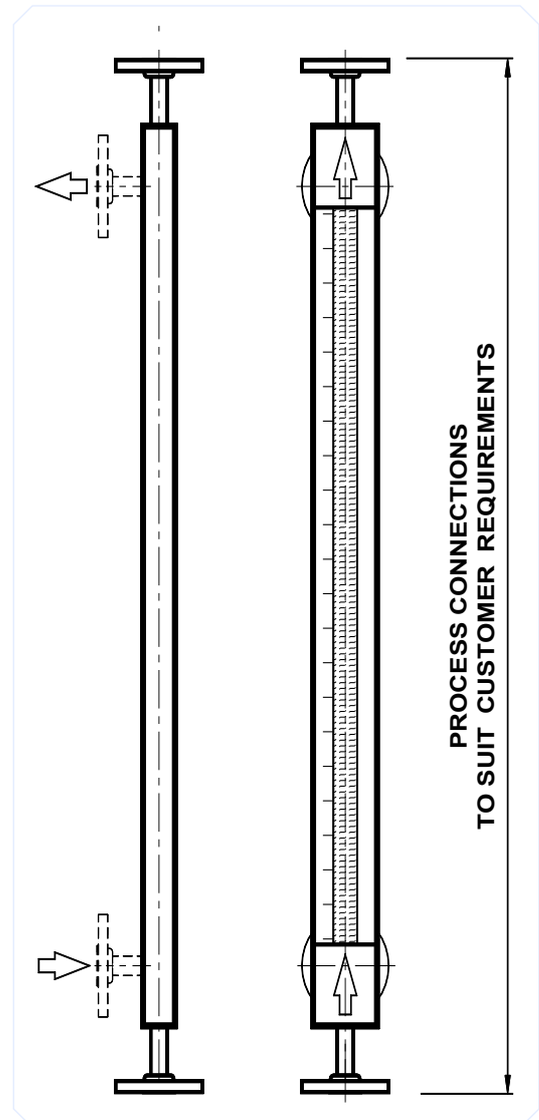
MPB SERIES SL100 SIGHT LEVEL INDICATOR

MPB manufacture a wide range of process control instrumentation, which includes flowmeters, flow alarms, flow switches, flow transmitters, level switches, level indicators, calibration cylinders and custom-built instrumentation.

The MPB Series SL100 Sight Level Indicator is a custom designed level indicator for use where aggressive fluids may be encountered, or a purpose designed sight glass is required.

MPB SERIES SL100 FEATURES

- LENGTHS AVAILABLE UP TO 5 METRES
- CONNECTIONS TO SUIT CUSTOMER REQUIREMENT
- SUITABLE FOR AGGRESSIVE FLUIDS
- STAINLESS STEEL, OR PVC AS STANDARD CONNECTIONS
- DESIGN AND CALIBRATION CAN CATER FOR IRREGULAR SHAPED VESSELS
- STANDARD TAPPINGS FOR VENT AND DRAIN



MPB SERIES SL100 SIGHT LEVEL INDICATOR

The MPB SL100 is a custom-built sight glass, which can be manufactured in a variety of lengths and materials for compatibility with a wide range of process fluids and vessels sizes.

The instrument can be supplied flanged or screwed to customer specifications.

Typical materials of construction are as follows:-

Chassis:	Aluminium channel section anodised to architectural specification BSEN12373/AA25
Back Panel:	White polycarbonate
Process Connections:	316 Stainless steel, or PVC, as standard. Alternatives available
Connection Type:	Flanged, or screwed to customer specification
Tube:	Borosilicate glass
Seals:	Viton, Nitrile EPDM, etc
Cover:	5mm clear ultraviolet stabilised polycarbonate
Scale:	Removable engraved scale plate mounted independently within chassis
Temperature Rating:	100°C maximum (dependent on specification)
Pressure Rating:	Normally atmospheric

For additional information on our Sight Level Indicator or any of our flowmeter products, please call our Sales Office below

MPB Industries Ltd - Designers and Manufacturers of Scientific and Process Control Instrumentation

Part of the Scientific Digital Imaging plc (SDI) group of companies
Unit 1 Branbridges Ind Est, East Peckham, Kent TN12 5HF, UK, Tel: +44 (0)1622 872401
mail@mpbflowmeters.com, www.mpbflowmeters.com



Due to the constant development and improvement of products, information may be altered or withdrawn without notice.