



MPB SERIES 1200 VARIABLE AREA FLOWMETER

TUBE AND FLOAT INSTALLATION AND REPLACEMENT

NOTE: On certain flowmeters the float is removed for transit and hence the procedure below will apply only to initial installation.

- 1. Remove the flowmeter cover and black safety clip.
- 2. Push top tube connector up into the top connection block.
- 3. Gently push the flow tube vertically upwards whilst at the same time tilting the tube slightly. The flow tube can now be withdrawn.

CAUTION: DO NOT excessively tilt the flow tube against the bottom connector as breakage can occur.

- 4. With the flow tube now removed, insert the float (as applicable) and position the tube onto the bottom connector.
- 5. Replace the flow tube by reversing steps 1 to 3 above. Note: A light application of appropriate grease to the seals will aid reassembly.

FLOWMETER INSTALLATION

- 1. Install the flowmeter according to MPBTB 002.
- 2. Install the flowmeter in a vertical, upright position. This is best achieved using a spirit level and is particularly important on low range flowmeters.

GENERAL

- 1. Protect the flowmeter from entrained air and solids in the process fluid.
- **2.** Avoid double bends and pipe configurations that may induce swirl. If in doubt, please consult MPB Industries.
- 3. Cleaning of the flowmeter can be carried out using warm soapy water.

Process Connections: ¹/₄" BSPPF, or ¹/₄" NPTF Rear facing, or straight through

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