

# **Installation Instructions**



## **SERIES TX175 TRANSMITTING FLOWMETER**

#### TUBE AND FLOAT INSTALLATION AND REPLACEMENT

- 1. Remove the flowmeter cover and black safety clip, loosen retaining screw and tilt up scale plate
- 2. Gently push the flow tube upward onto the top connector, at the same time tilt the tube.

The flow assembly can now be withdrawn.

**CAUTION:** DO NOT excessively tilt the tube as breakage can occur.

- 3. The float and guide rod assembly can now be removed from the lower tube end.
- 4. On assembly ensure the rubber float stop is fitted on the guide rod below the top float guide.
- 5. Reassemble reversing steps 1 and 2.

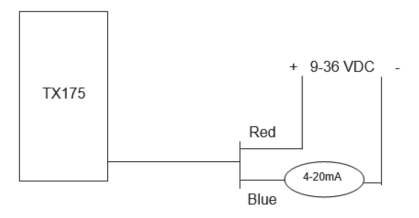
### **FLOWMETER INSTALLATION**

- 1. Install the flowmeter in a vertical upright position.
- 2. When connecting pipe work to the flowmeter it is essential that on the units fitted with hexagon headed process connections, a suitable spanner must be used to prevent the connection rotating.
- 3. Protect the meter from entrained air and solids in the process fluid.
- 4. Cleaning of the flowmeter can be carried out using warm soapy water.

MPBTB 036 Iss 6 Page 1 of 2

# **SERIES TX175 TRANSMITTING FLOWMETER**

#### TRANSMITTER SETUP DETAIL



- 1. Connect transmitter as above
- 2. Set flowmeter to read the desired zero point (4mA)
- 3. Rotate zero pot on transmitter until 4mA is indicated on the mA meter. (Rotate pot clockwise to increase.)
- 4. Once the zero point is set, increase the flow on the flowmeter until the required span flow rate is achieved.
- 5. Rotate span pot on transmitter until 20mA is indicated on the mA meter.

The flow transmitter is now set to give 4-20 mA over the desired flow range.

Flow reading to be taken from scale, level with top of float.

See also TX175 Transmitting Flowmeter Data Sheet.

**BES Flowmeters Pty Ltd** 

www.besflowmeters.com.au sales@besflowmeters.com.au Ph: (03) 5956 8685 or 0488 029 256



Due to the constant development and improvement of products, information may be altered or withdrawn without notice.

MPBTB 036 Iss 6 Page 2 of 2