flow - captor

Type 4114.30, 4115.30



Installation and Adjustment Instructions

Please read carefully: No liability can be accepted for damage caused by improper use of the captor.

1.0 Items delivered

1.1 flow-captor 4114.30 / 4115.30 4114.30 1.2 Union nut G 11/4 A / G 1 A 1.4305 (303) stainless steel 1.3 O-ring for G 11/4 A / G 1 A

1.4 Screwdriver for adjustment

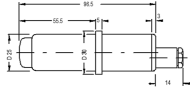
2.0 Installation Instructions

- 2.1 Installation depth: 1/7 x ID, min. 5 mm
- 2.2 Orientation to flow: see drawing

4115.30

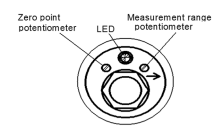
- 2.3 Fitting position: preferably in vertical pipes with ascending flow or in horizontal pipes with flow-captor in horizontal position. For optimal flow, pipe should be 5-7 x ID before, and 3-5 x ID behind the flow-captor.
- 2.4 Mounting: Push O-ring over the sensing surface and housing to the flange. Insert flow-captor into the fitting which is welded onto the pipe and hold in place with the union nut. Ideal sealing is achieved by a fitting of a 4 - 5 mm wall (fittings available).
- 2.5 Initial operation: connect flow-captor to 24 V DC according to connection diagram and wait approx. 2 minutes before starting adjustment. The flow-captor has been preset under test pipe conditions to a flow range of 0-200 cm/s (related to water). At customer's plant signal may vary dependant on individual mounting and medium conditions. Output current is 4-20 mA. If re-adjustment is required, please refer to point 3.

Dimensions (mm)

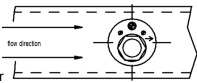


Installation

Union nut: G 11/4 A / G 1 A Spanner gauge: 50 mm / 37 mm

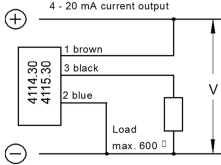


Potentiometer, 18 turn, endless



Rear view of flow-captor

Positioning



3.0 Adjustment Procedure

- 3.1 Zero point adjustment in stationary medium (roughly): Adjust zero point potentiometer after 2 min. so, that $Ia \approx 4$ mA, i.e. at Ia > 4 mA turn pot. to the left, at la < 4 mA turn pot. to the right.
- 3.2 Measuring range adjustment at max. flow: Measuring range: adjustable from 0-20 cm/s to 0-200 cm/s (medium water). Accelerate flow of the medium to a point, where the flow-captor should give an output signal of 20 mA and wait min. 2 minutes. Turn range pot. until la = 20 mA (to the left la will be greater, to the right la will be smaller). The color of the LED will change from green ($la \le 20$ mA) to red (exceeding measuring range).
- 3.3 Fine adjustment of zero point: After at least 3 minutes standstill of flow turn zero point slightly so, that la is just 4 mA (turning direction as in 3.1).
- 3.4 Repeat adjustment according to 3.2 and 3.3 until the zero point (4 mA) or max. range setting (20 mA) remains constant.

