Flow monitor for liquid and pasty media

flow-captor 4114.73

The **flow-captor** type 4114.73 is a compact and universal usable flow monitor with a cylindrical housing. Available for AC and DC applications. The voltage range is from 90 to 250V AC/DC. The construction and design of this flowcaptor makes application ideal even in inaccessible places and harsh environmental conditions. Its operation is based on the calorimetric principle.

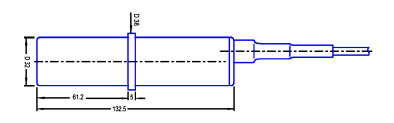
- Large operating voltage range for AC and DC
- · High accuracy also under low flow conditions
- Simple installation by union nut
- Rugged stainless steel version
- LED-display for set-point
- ISO 9001 : 2015



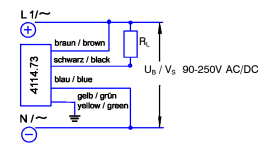
| Technical Data | |
|--------------------------|--|
| Тур | 4114.73 |
| Medium | Liquid and pasty media (aggressive media on request) |
| Sensor Data *1 | |
| Measuring range | adjustable from 2 to 200 cm/s (related to water) |
| Set-point range | Zero point and range adjustment by potentiometer |
| Medium temperature | - 10°C to + 80°C |
| Ambient temperature | - 10°C to + 60°C |
| Adjustable potentiometer | logarithmical to flow rate |
| Pressure | max. 30 bar (3000 Kpa) |
| Response time | 2 -10 s depends on measuring conditions |
| Linearity deviation | < 0,5% K |
| Hysteresis | < 15% |
| Mechanical Data | |
| Protection class | IP65 |
| Sensor head and housing | stainless steel WN 1.4305 (V2A, 303), alternative: WN 1.4571 (V4A, 316 Ti) |
| Material of sensor probe | FP (Viton) |
| Mounting accessories | Union nut G 1 1/4 A, SW 50 mm (stainless steel WN 1.4305 / AISI 303) |
| Electrical connection | 2 m moulded oilflex cable 4 x 0,5 mm ² |
| Electrical Data | |
| Operating voltage | 90 - 250V AC/DC |
| Switching current | max. 100 mA |
| Power consumption | max. 3 W |
| LED | 2-colored: green: flow rate > setting value red: flow rate < setting value |

1) data relate to water





Connection diagram:



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Sensors GmbH · Strohdeich 32 · D-25377 Kollmar · Tel.: +49 4128-591 · Fax: -593 eMail: info@captor.de

