# μ-FLOW

# Series L01 / L02 Digital Mass Flow Meters / Controllers for Liquids

#### > Introduction

Bronkhorst High-Tech B.V. has been the pioneer in the field of micro to low flow liquid metering instruments based on a thermal measuring principle. A wealth of experience, gathered over many years, has resulted in three product series that cover Full Scale flow ranges from 75 mg/h up to 20 kg/h.

#### > For ultra low flow ranges

Today's market for liquid flow meters tends to develop into the very small flow ranges. With the thermal liquid mass flow meters / controllers of the  $\mu\text{-FLOW}$  Series, Bronkhorst offers the solution for this complicated task. The compact L01 series can be supplied in ranges from 5…100 mg/h up to 0,1…2 g/h with a pressure rating up to 400 bar. For even higher pressures, up to 1000 bar (15000 psi), the L02 series can be offered for 7,5…150 mg/h up to 22,5…450 mg/h (based on  $H_2O$ ). In addition to the standard RS232 output the instruments also offer analog I/O. Moreover, an optional interface to PROFIBUS DP, DeviceNet  $^{TM}$ , Modbus, EtherCAT  $^{\circledast}$  or FLOW-BUS can be integrated.

## $> \mu$ -FLOW series L01 / L02

The  $\mu\text{-FLOW}$  L01/L02 mass flow meter is basically a straight sensor tube without any moving parts or built-in obstructions. The heater/sensor assembly utilises the heat transfer principle and is arranged around the tube. Upon flow, the  $\Delta T$  is sensed by the upstream and downstream temperature sensors and this  $\Delta T$  is a function of both the flow-rate and heat capacity of the liquid to be measured.

#### > Liquid flow control

Flow control is achieved by integrating a control valve onto the body of the liquid flow meter. This control valve, with a pressure rating of 100 bar, has a purge connection on top of the sleeve that enables easy elimination of air or gas when starting up the system. The electronic control function forms part of the normal circuitry in the liquid flow meter, so the need for an external controller is eliminated.



### > General features µ-FLOW series L01 / L02

- fast and accurate measuring signal
- insensitive to mounting position
- very small internal volume (sensor: 1,5...33 μl)
- stainless steel sensor
- pressure rating of 100 bar for flow controllers up to 1000 bar for flow meters
- suitable for liquids with low boiling points
- for laboratory and OEM applications

#### > Digital features

- ◆ DeviceNet<sup>™</sup>, PROFIBUS DP, Modbus, EtherCAT<sup>®</sup> or FLOW-BUS slave
- RS232 interface
- alarm and counter functions

#### > Fields of application

- Semiconductor industry
- HPLC applications
- Chemical industry
- Food & Pharmaceutical industry
- Analytical laboratories



# > Technical specifications

|  | system  |
|--|---|
| Accuracy, standard   | : ±2% FS  |
| (based on actual calibration)  |   |
| Turndown   | : 1 : 20 (5 100%)   |
| Reproducibility  | : ±0,2% FS typical H <sub>2</sub> O   |
| Settling time (controller)   | : 24 seconds  |
| Operating temperature  | : 5 50°C  |
| Temperature sensitivity  | : ±0,2% FS/°C   |
| Attitude sensitivity   | : negligible  |
| Warm-up time   | : approx. 10 min. for accuracy $\pm 2\%$ FS   |
|  |   |
| Mechanical parts   |   |
| Material (wetted parts)  | : L01: stainless steel 316L;  |
|  | L02: duplex steel   |
| Process connections  | : 30100 mg/h: 10-32 UNF female only;  |
|  | >100 mg/h: 10-32 UNF female,  |
|  | 1/16" or 1/8" OD compression;   |
|  | other on request.   |
| Purge connection (controller)  | : 1/16" OD compression type   |
| Seals  | : meter: all metal  |
|  | controller: Kalrez®-6375;   |
|  | other on request  |
| Weight   | : meter: 0,2 kg;  |
| · ·  | controller: 0,3 kg  |
| Ingress protection (housing)   | : IP40;   |
|  | other on request  |
|  |   |
|  |   |
| Electrical properties  |   |
| Electrical properties Power supply   | :+ 1524 Vdc   |
| • •  | : + 1524 Vdc<br>: meter: 100 mA;  |
| Power supply   |   |
| Power supply   | : meter: 100 mA;  |
| Power supply Power consumption   | : meter: 100 mA;<br>controller: 350 mA<br>add 50 mA for Profibus, if applicable   |
| Power supply Power consumption   | : meter: 100 mA;<br>controller: 350 mA  |
| Power supply   | : meter: 100 mA;<br>controller: 350 mA<br>add 50 mA for Profibus, if applicable<br>: 05 (10) Vdc or 0 (4)20 mA  |
| Power supply Power consumption Analog output/command   | : meter: 100 mA;<br>controller: 350 mA<br>add 50 mA for Profibus, if applicable<br>: 05 (10) Vdc or 0 (4)20 mA<br>(sourcing output)<br>: standard: RS232  |
| Power supply Power consumption Analog output/command   | : meter: 100 mA;<br>controller: 350 mA<br>add 50 mA for Profibus, if applicable<br>: 05 (10) Vdc or 0 (4)20 mA<br>(sourcing output)   |
| Power supply Power consumption  Analog output/command  Digital communication   | : meter: 100 mA; controller: 350 mA add 50 mA for Profibus, if applicable : 05 (10) Vdc or 0 (4)20 mA (sourcing output) : standard: RS232 option: PROFIBUS DP, DeviceNet <sup>™</sup> ,   |
| Power supply Power consumption  Analog output/command  Digital communication   | : meter: 100 mA; controller: 350 mA add 50 mA for Profibus, if applicable : 05 (10) Vdc or 0 (4)20 mA (sourcing output) : standard: RS232 option: PROFIBUS DP, DeviceNet™, Modbus, EtherCAT®, FLOW-BUS  |
| Power supply Power consumption  Analog output/command  Digital communication  Electrical connection  Analog/RS232              | : meter: 100 mA; controller: 350 mA add 50 mA for Profibus, if applicable : 05 (10) Vdc or 0 (4)20 mA (sourcing output) : standard: RS232 option: PROFIBUS DP, DeviceNet™, Modbus, EtherCAT®, FLOW-BUS : 9-pin D-connector (male);  |
| Power supply Power consumption  Analog output/command  Digital communication   | : meter: 100 mA; controller: 350 mA add 50 mA for Profibus, if applicable : 05 (10) Vdc or 0 (4)20 mA (sourcing output) : standard: RS232 option: PROFIBUS DP, DeviceNet™, Modbus, EtherCAT®, FLOW-BUS  : 9-pin D-connector (male); : bus: 9-pin D-connector (female);                                  |
| Power supply Power consumption  Analog output/command  Digital communication  Electrical connection  Analog/RS232  PROFIBUS DP | : meter: 100 mA; controller: 350 mA add 50 mA for Profibus, if applicable : 05 (10) Vdc or 0 (4)20 mA (sourcing output) : standard: RS232 option: PROFIBUS DP, DeviceNet™, Modbus, EtherCAT®, FLOW-BUS  : 9-pin D-connector (male); : bus: 9-pin D-connector (female); power: 9-pin D-connector (male); |
| Power supply Power consumption  Analog output/command  Digital communication  Electrical connection  Analog/RS232              | : meter: 100 mA; controller: 350 mA add 50 mA for Profibus, if applicable : 05 (10) Vdc or 0 (4)20 mA (sourcing output) : standard: RS232 option: PROFIBUS DP, DeviceNet™, Modbus, EtherCAT®, FLOW-BUS : 9-pin D-connector (male); : bus: 9-pin D-connector (female);                                   |

Technical specifications subject to change without notice.

# > Models and flow ranges

| Model                | min. flow                       | (pressure rating 400 bar) max. flow   |  |
|----------------------|---------------------------------|---|--|
| L01                  | 5 100 mg/h                      | 0,1 2 g/h   |  |
|                      | 3                               | , 0   |  |
| Liquid Mass F        | low Meters; PN1000              | (pressure rating 1000 bar)  |  |
| Model                | min. flow                       | max. flow   |  |
| L02                  | 7,5 150 mg/h                    | 22,5 450 mg/h   |  |
| Liquid Mass Fl       | ow Controllers: PN10            | 00 (pressure rating 100 bar)  |  |
| Model                | min. flow                       | max. flow   |  |
| L01V12               | 5 100 mg/h                      | 0,1 2 g/h   |  |
| Indicated ranges are | e based on fluids with therm    | al properties similar to H₂O / IPA  |  |
| Calibration          |                                 |   |  |
| References           |                                 | : Verified by NKO, the Dutch calibration  |  |
|                      | •                               | on, and traceable to Dutch and  |  |
| Liquids              |                                 | international standards. : Standard calibration fluids: H <sub>2</sub> O or IPA |  |
| Liquius              |                                 | (Isopropyl Alcohol);  |  |
|                      |                                 | iquids apply to factory.  |  |
| System               |                                 | laboratory balances.  |  |
|                      |                                 |   |  |
|                      | μ-FLOW mass flow meter/controll | Made in Holland   |  |

LO1 Mass Flow Meter for ultra low liquid flow ranges



