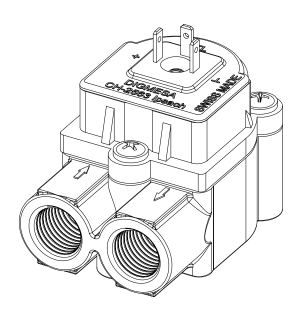
DATA SHEET





FHK PVDF Chemie Part number: 937-13xx/CE01x

General Description

The FHK Flowmeter is a general-purpose device; its working range can be individually defined according to its nozzle size. It is employed for measuring, regulating or metering and guarantees most precise measurement of fluid quantities. In addition, a pulse generator integrated into the flowmeter guarantees a practically unlimited useful life.

Specific applications: Able to withstand high temperatures, good resistance to chemicals. Compact design, great working range, depending on the nozzle diameter. Employed in the semiconductor (wafer polishing) sector due to the high purity of materials used.

Approvals / Standards

EN55014-1:00+A1:01+A2:02, EN61000-6-3:01 + A11:04, IEC61000-6-3:06(ed.2.0), EN61000-3-2:06, IEC61000-3-2:05(ed.3.0), EN61000-3-3:95+A1:01+A2:05, IEC61000-3-3:94+A1:01+A2:05(Cons.ed 1.2) EN55014-2:97 + A1:01, EN61000-6-1:01, IEC61000-6-1:05(ed.2)

Material:

Housing: **PVDF** Bearing pin: **PCTFE** PTFE Nozzle:

0-ring: FPM (Viton) / Kalrez on request

Turbine:

Magnets: 2 or 4 magnets

(not in contact with the medium)

Inox A2 PT-screw Srew:

(Phillips cross recessed)

Technical data:

Flow rate: 0.048 - 0.96 1/min depending on the nozzle diameter

Continuous operation: Turbine < 500 rpm

Measuring accuracy: \pm /- 2.0% Repetition:

< +/- 0.25% Temperature range: -10° C bis $+100^{\circ}$ C

14°F bis 212°F

20 bar at 20°C Pressure range: 290 psi /68°F

Horizontal * Mounting position:

Nozzle size: Ø 1.0, 1.2, 2.0, 2.5, 3.3 mm

Electrical connection ratings:

Power supply: +3.8 to +24 VDC

Consumption: $< 8 \, \text{mA}$

Open collector NPN Signal connection:

O VDC GND Signal voltage:

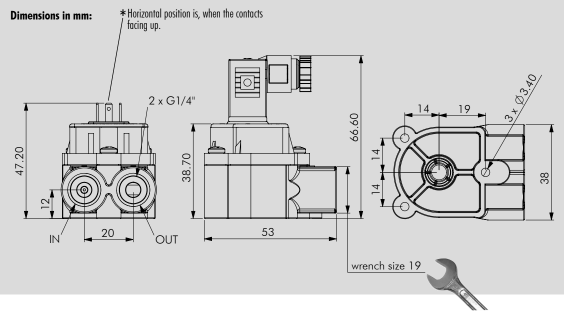
(saturation < 0.7 V)

Signal load: max. 20 mA Leakage current: max. $10 \mu A$

Connections: 3Pin- AMP 2.8 x 0.8 mm

Signal: Square-wave output

~50% **Duty Cycle:**





We reserve the right to make modifications in the interests of technical progress

RESISTANCE

Special regulations which must be complied with by the flowmeter manufacturer apply to each country, e.g. CE, NSF, FDA and SK. The various media flowing through the flowmeter differ from application to application. You are advised to enquire with the medium manufacturer as to whether the entire installation and the flowmeter are resistant to the medium itself (see Material)!

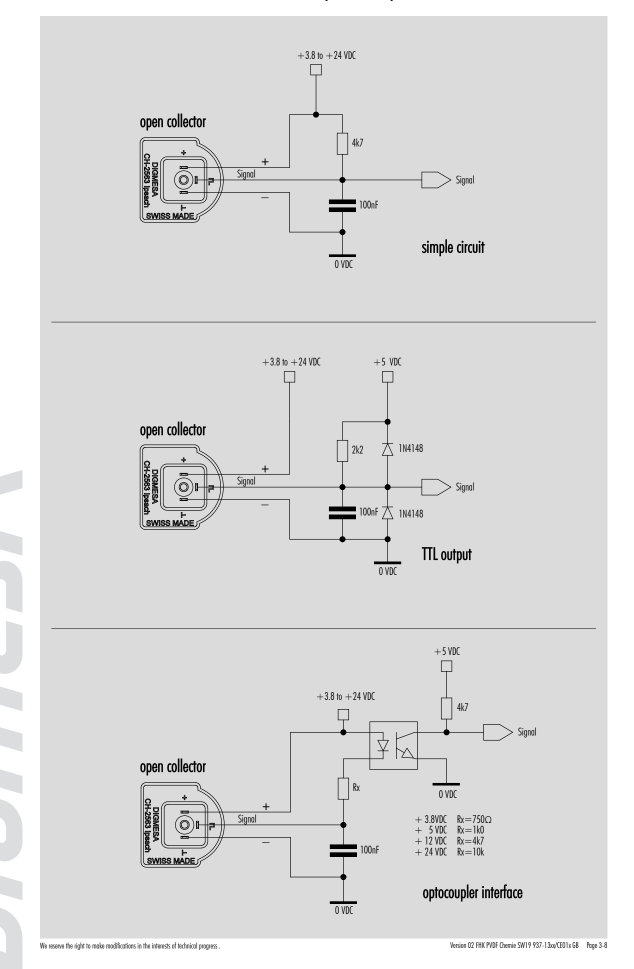
ELECTRONIC

DIGMESA electronic circuitry is always designed for operation with DIGMESA flowmeters. Please note the following if connecting to other electronic circuitry:

- The flowmeter does not supply an output voltage but switches the signal terminal to 0 V ground (actuated) or leaves it open (non-actu-
- There must be a pull-up resistor between power supply + and signal depending on electronic circuitry!

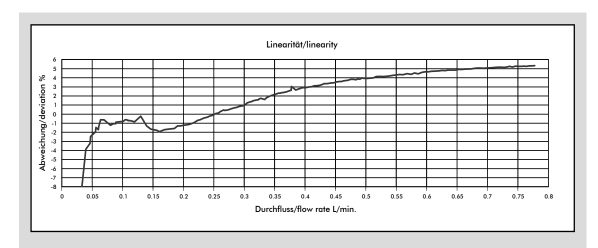
Version 02 FHK PVDF Chemie SW19 937-13xx/CE01x GB Page 2-8

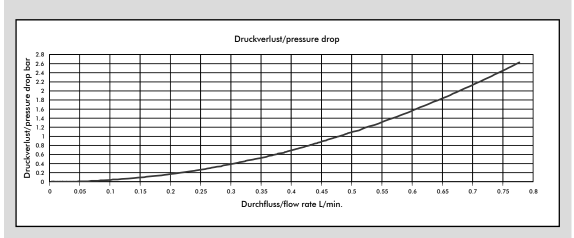
Interface Connection: Examples Open Collector



Digmesa AG, Keltenstrasse 31, CH—2563 Ipsach / Switzerland, Phone +41 (32) 332 77 77, Fax +41 (32) 332 77 88, www.digmesa.com

Measurement Curve FHK 1.00 mm





Medium: Water / max. Pressure: 3.3 bar

#937-1310/CE012 (2 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [I/min]
Ø 1.0 mm	2481	0.40	0.05	0.20

#937-1310/CE014 (4 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [l/min]
Ø 1.0 mm	4962	0.20	0.05	0.20

The values specified must be considered as approximate values.

The number of pulses per litre may differ depending on medium and installation. We recommend to calibrate the number of pulses per litre in line with the complete installation.

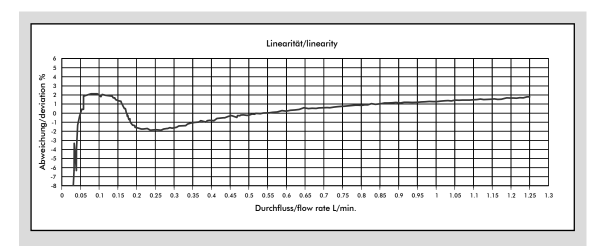
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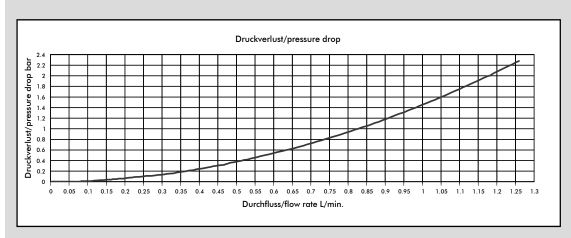
MEASUREMENT TIPS

- Ensure that there is no fast-pulsatory movement of the media
- Ensure that there are no reverse pressure surges
- Ensure that there is no air in the system
- Keep the pressure loss as small as possible
- · Note the mounting position of the flowmeter
- Min/max flow should be in the linear range of the selected flowmeter
- Clean the system at appropriate intervals
- Avoid electrical current peaks
- Incorrect cabling of power supply +, signal and ground will destroy the flowmeter
- Do not mechanically load electrical contacts
- Avoid moisture on the electrical contacts
- Avoid stray pick-up via the cable (Do not lay cables in parallel with high current loads)

Version 02 FHK PVDF Chemie SW19 937-13xx/CE01x GB Page 4-8

Measurement Curve FHK 1.20 mm





Medium: Water / max. Pressure: 3.3 bar

#937-1312/CE012 (2 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [l/min]
Ø 1.2 mm	1876	0.53	0.04	0.26

#937-1312/CE014 (4 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [l/min]
Ø 1.2 mm	3752	0.26	0.04	0.26

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The number of pulses per litre may differ depending on medium and installation. We recommend to calibrate the number of pulses per litre in line with the complete installation.

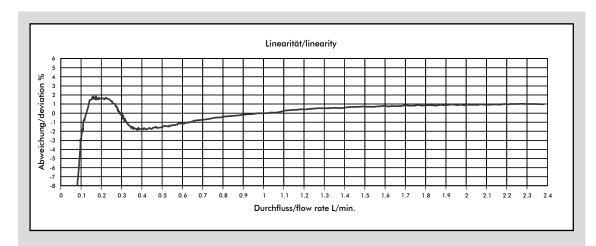
We reserve the right to make modifications in the interests of technical progress

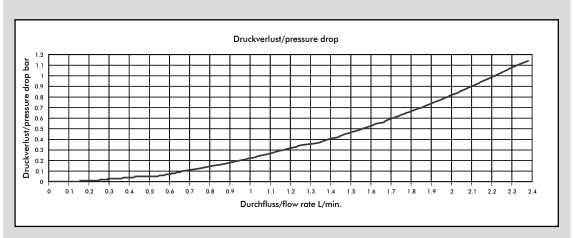
MEASUREMENT TIPS

- Ensure that there is no fast-pulsatory movement of the media
- Ensure that there are no reverse pressure surges
- Ensure that there is no air in the system
- Keep the pressure loss as small as possible
- · Note the mounting position of the flowmeter
- Min/max flow should be in the linear range of the selected flowmeter
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Version 02 FHK PVDF Chemie SW19 937-13xx/CF01x GB Prone 5-8

Measurement Curve FHK 2.00 mm





Medium: Water / max. Pressure: 3.3 bar

#937-1320/CE012 (2 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [l/min]
Ø 2.0 mm	1039	0.96	0.10	0.48

#937-1320/CE014 (4 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [l/min]
Ø 2.0 mm	2078	0.48	0.10	0.48

The values specified must be considered as approximate values.

The number of pulses per litre may differ depending on medium and installation. We recommend to calibrate the number of pulses per litre in line with the complete installation.

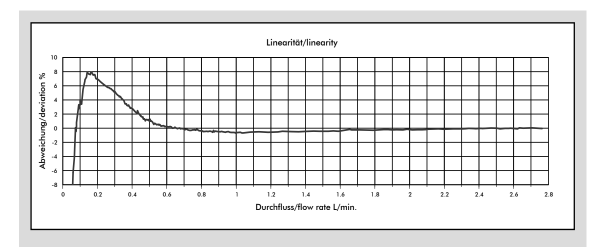
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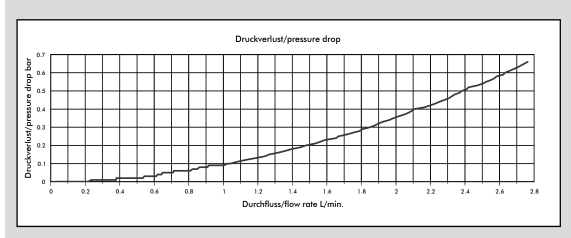
MEASUREMENT TIPS

- Ensure that there is no fast-pulsatory movement of the media
- Ensure that there are no reverse pressure surges
- Ensure that there is no air in the system
- Keep the pressure loss as small as possible
- Note the mounting position of the flowmeter
- Min/max flow should be in the linear range of the selected flowmeter
- Clean the system at appropriate intervals
- Avoid electrical current peaks
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Version 02 FHK PVDF Chemie SW19 937-13xx/CE01x GB Page 6-8

Measurement Curve FHK 2.50 mm





Medium: Water / max. Pressure: 3.3 bar

#937-1325/CE012 (2 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [I/min]
Ø 2.5 mm	721	1.38	0.07	0.69

#937-1325/CE014 (4 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [l/min]
Ø 2.5 mm	1442	0.69	0.07	0.69

The values specified must be considered as approximate values.

The number of pulses per litre may differ depending on medium and installation. We recommend to calibrate the number of pulses per litre in line with the complete installation.

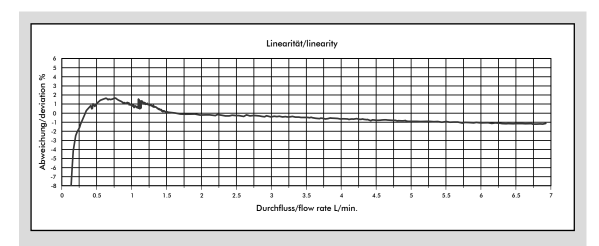
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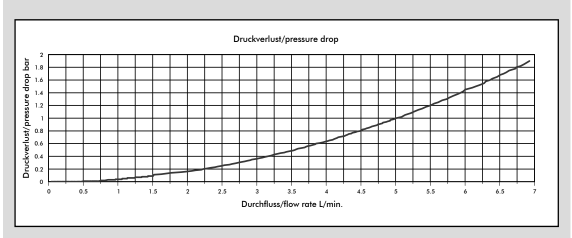
MEASUREMENT TIPS

- Ensure that there is no fast-pulsatory movement of the media
- Ensure that there are no reverse pressure surges
- Ensure that there is no air in the system
- Keep the pressure loss as small as possible
- · Note the mounting position of the flowmeter
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- Clean the system at appropriate intervals
- Avoid electrical current peaks
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Version 02 FHK PVDF Chemie SW19 937-13xx/CE01x GB Page 7-8

Measurement Curve FHK Ø3.30mm





Medium: Water / max. Pressure: 3.3 bar

#937-1333/CE012 (2 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [l/min]
Ø 3.3 mm	516	1.93	0.25	0.96

#937-1333/CE014 (4 Magnet Turbine)

Nozzle size	Pulses/ litre	Gramm/Puls	min. flow rate in [litres/min] at linear start	Flow rate at 500 rpm [l/min]
Ø 3.3 mm	1032	0.96	0.25	0.96

The values specified must be considered as approximate values.

The number of pulses per litre may differ depending on medium and installation.

We recommend to calibrate the number of pulses per litre in line with the complete installation.

We reserve the right to make modifications in the interests of technical progress

MEASUREMENT TIPS

- Ensure that there is no fast-pulsatory movement of the media
- Ensure that there are no reverse pressure surges
- Ensure that there is no air in the system
- Keep the pressure loss as small as possible
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- Avoid stray pick-up via the cable (Do not lay cables in parallel with high current loads)

Version 02 FHK PVDF Chemie SW19 937-13xx/CE01x GB Page 8-8