

# Flow-Measurement Technology

## **VHM** series

- Paints, Dyes
- Chemicals
- Pharmaceuticals
- ▶ Two-component mixers
- Petrochemicals



### VHM gear flow meter

- Were developed for high precision flow metering for a wide variety of liquids, especially liquids with high abrasiveness and poor lubricity.
- ▶ Applications include: chemical, petrochemical, pharmaceutical and cosmetic industry, two-component mixers, paints, aviation.
- Are dead spaced optimized for (easy flushing) use in the paint industry and for paint spraying systems.
- Are positive displacement units based on the meshing gear principle. Each tooth generates an impulse by recognition of the gear rotation by a non-contact detection system according to the carrier frequency principle.
- Are available with single, double or quadruple resolution, signal-output with NPN or PNP switching mode.
- ► Signal pick-ups with Ex-certification (EEx ia IIC T6...T4) and signal pick-ups with a fibre optic output are applicable for hazardous locations.

### **Technical Data**

|   | Туре       | Flow Range |                   | K-Faktor In | ıp./l                 | Calculation Factors           |  |  |
|---|------------|------------|-------------------|-------------|-----------------------|-------------------------------|--|--|
| 1 |            | l/min      | GPM               | Impulses/I  | Impulses/Gal.         | 1 litre                       |  |  |
|   | VHM 01     | .011       | .003264           | ca. 30 000  | ca. 113 <i>5</i> 63.2 | 1 U.S. Gallon △ 3.78544 litre |  |  |
|   | VHM 02 - 1 | .052       | .013528           | ca. 8800    | ca. 33311.872         | 1 bar                         |  |  |
|   | VHM 02 - 2 | .104       | .0261.056         | ca. 4400    | ca. 16655.936         | 1 psi                         |  |  |
|   | VHM 02 - 3 | .408       | .1062.113         | ca. 2200    | ca. 8327.968          | psi = pound-weight            |  |  |
|   | VHM 03 - 2 | .5020(30)  | .1325.283 (7.925) | ca. 1000    | ca. 3785.44           | per square inch               |  |  |
|   |            |            |                   |             |                       | GPM = U.S. Gallon             |  |  |

**K-Factor:** see calibration-certificate for precise data

| - |
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Special designs and materials on request (30) and (7.925): with a single channel flow sensor only

| Accuracy                | +/- 0,5%                   | viscosity > 10mm <sup>2</sup> /s |
|-------------------------|----------------------------|----------------------------------|
|                         | +/- 1%                     | viscosity 1-10mm <sup>2</sup> /s |
| Repeatability           | +/- 0,5‰                   | under same operating conditions  |
| Max. Operating Pressure | 250 bar                    | 3625 psi                         |
| Medium Temperature      | -20°120°C                  | -4°248°F                         |
| Viskosity Range         | 1-20.000mm <sup>2</sup> /s |                                  |
| Mounting Positions      | free selectable            |                                  |

The installation into the pipe line can be made by means of a mounting plate or manifold.

General Principle of Functioning see Page 15

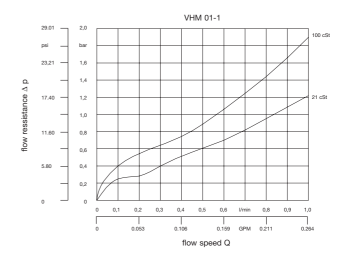
per minute

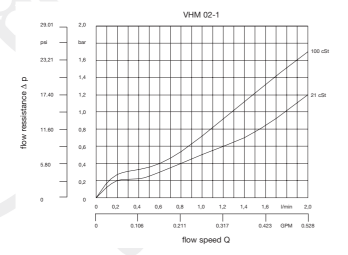
### **Applications**

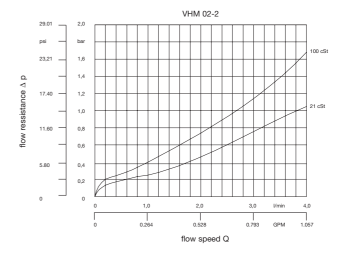
| Chemical Industry       |                   | continuous dosing                      |
|-------------------------|-------------------|--|
| Pharmaceutical Industry |                   | mixing, batching                       |
| Cosmetic Industry       |                   | dosing, batching                       |
| Dyes and Paints         | $\longrightarrow$ | flow control, consumption monitoring   |
| 2-component mixers      | <b></b>           | monitoring, regulation of mixing ratio |

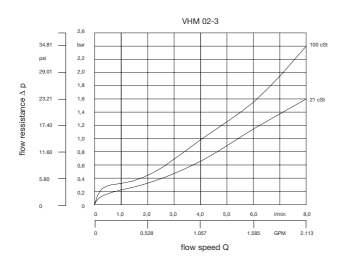
# **VHM-Flow Response Curves**

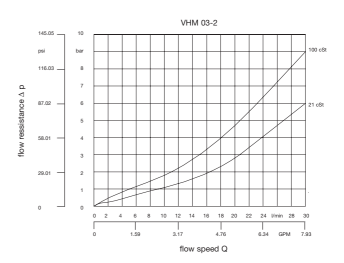




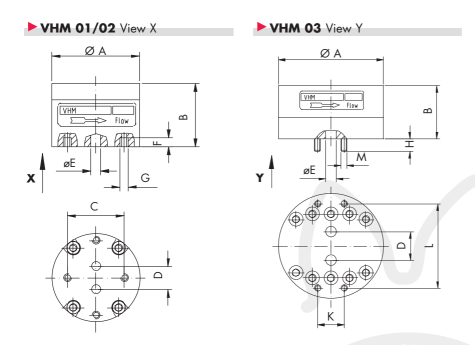








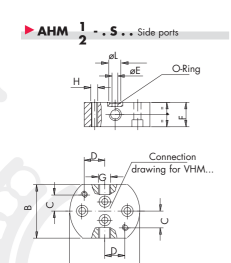
# Flow Meter-Dimensions

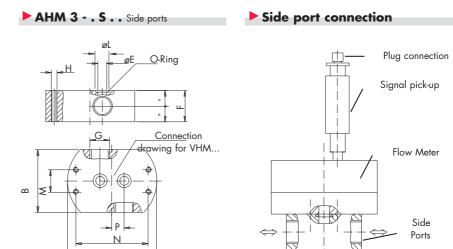


# **Flow Meter-Dimensions**

| Туре       | A    | В  | С  | D  | E    | F | G  | K  | L  | M  | Н  | Weight   |
|------------|------|----|----|----|------|---|----|----|----|----|----|----------|
| VHM 01 - 1 | Ø 68 | 29 | 44 | 12 | Ø 4  | 6 | M6 |    |    |    |    | 0,760 kg |
| VHM 02 - 1 | Ø 68 | 29 | 44 | 18 | Ø6   | 6 | M6 |    |    |    |    | 0,740 kg |
| VHM 02 - 2 | Ø 68 | 34 | 44 | 18 | Ø6   | 6 | M6 |    |    |    |    | 0,860 kg |
| VHM 02 - 3 | Ø 68 | 43 | 44 | 18 | Ø6   | 6 | M6 |    |    |    |    | 1,075 kg |
| VHM 03 - 2 | Ø 99 | 50 |    | 27 | Ø 10 |   |    | 25 | 81 | M6 | 12 | 2,700 kg |

Special designs on request



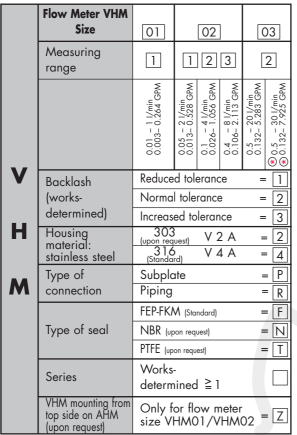


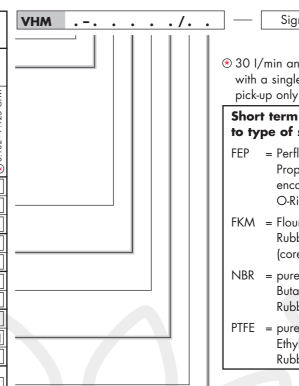
# **Subplates-Dimensions Side Port Connection**

| Line no. | Туре       | ØA  | В  | С  | D  | M  | N  | ØE | G                               | F  | Н   | P    | O-Ring       |
|----------|------------|-----|----|----|----|----|----|----|---------------------------------|----|-----|------|--------------|
| 1        | AHM01SAN/. | 68  | 52 | 16 | 20 | _  | -  | 4  | G 1/8"                          | 24 | M 6 | -    | 6.07 x 1.78  |
| 2        | AHM01SBN/. | 68  | 52 | 16 | 20 | -  | -  | 4  | G 1/4"                          | 24 | M 6 | -    | 6.07 x 1.78  |
| 3        | AHM01SCN/. | 68  | 52 | 16 | 20 | _  | -  | 4  | $G^{3}/8''$                     | 35 | M 6 | _    | 6.07 x 1.78  |
| 4        | AHM01SFN/. | 68  | 52 | 16 | 20 | -  | -  | 4  | 1/8"NPT                         | 24 | M 6 | -    | 6.07 x 1.78  |
| 5        | AHM01SGN/. | 68  | 52 | 16 | 20 | _  | -  | 4  | 1/4"NPT                         | 24 | M 6 | -    | 6.07 x 1.78  |
| 6        | AHM01SHN/. | 68  | 52 | 16 | 20 | -  | -  | 4  | <sup>3</sup> /8"NPT             | 35 | M 6 | -    | 6.07 x 1.78  |
| 7        | AHM02SAN/. | 68  | 52 | 16 | 20 | _  | -  | 6  | G 1/8"                          | 24 | M 6 | -    | 7.65 x 1.78  |
| 8        | AHM02SBN/. | 68  | 52 | 16 | 20 | -  | -  | 6  | G 1/4"                          | 24 | M 6 | -    | 7.65 x 1.78  |
| 9        | AHM02SCN/. | 68  | 52 | 16 | 20 | _  | -  | 6  | $G^{3}/8''$                     | 35 | M 6 | _    | 7.65 x 1.78  |
| 10       | AHM02SFN/. | 68  | 52 | 16 | 20 | _  | -  | 6  | 1/8"NPT                         | 24 | M 6 | -    | 7.65 x 1.78  |
| 11       | AHM02SGN/. | 68  | 52 | 16 | 20 | _  | -  | 6  | 1/4"NPT                         | 24 | M 6 | -    | 7.65 x 1.78  |
| 12       | AHM02SHN/. | 68  | 52 | 16 | 20 | -  | -  | 6  | <sup>3</sup> /8"NPT             | 35 | M 6 | -    | 7.65 x 1.78  |
| 13       | AHM03SCN/. | 100 | 70 | -  | -  | 25 | 81 | 10 | $G^{3}/8''$                     | 35 | M 6 | 13.5 | 12.42 x 1.78 |
| 14       | AHM03SDN/. | 100 | 70 | -  | -  | 25 | 81 | 10 | G <sup>1</sup> / <sub>2</sub> " | 35 | M 6 | 13.5 | 12.42 x 1.78 |
| 15       | AHM03SHN/. | 100 | 70 | _  | -  | 25 | 81 | 10 | <sup>3</sup> /8"NPT             | 35 | M 6 | 13.5 | 12.42 x 1.78 |
| 16       | AHM03SIN/. | 100 | 70 | -  | -  | 25 | 81 | 10 | 1/2"NPT                         | 35 | M 6 | 13.5 | 12.42 x 1.78 |

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# Type Codes Flow Meter VHM + Subplates AHM





● 30 I/min and 7.925 GPM with a single-channel

Signal pick-up

### Short term explanation to type of seals:

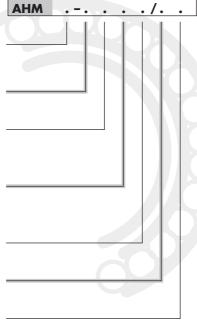
= Perflour Ethylene Propylene encapsulated O-Ring

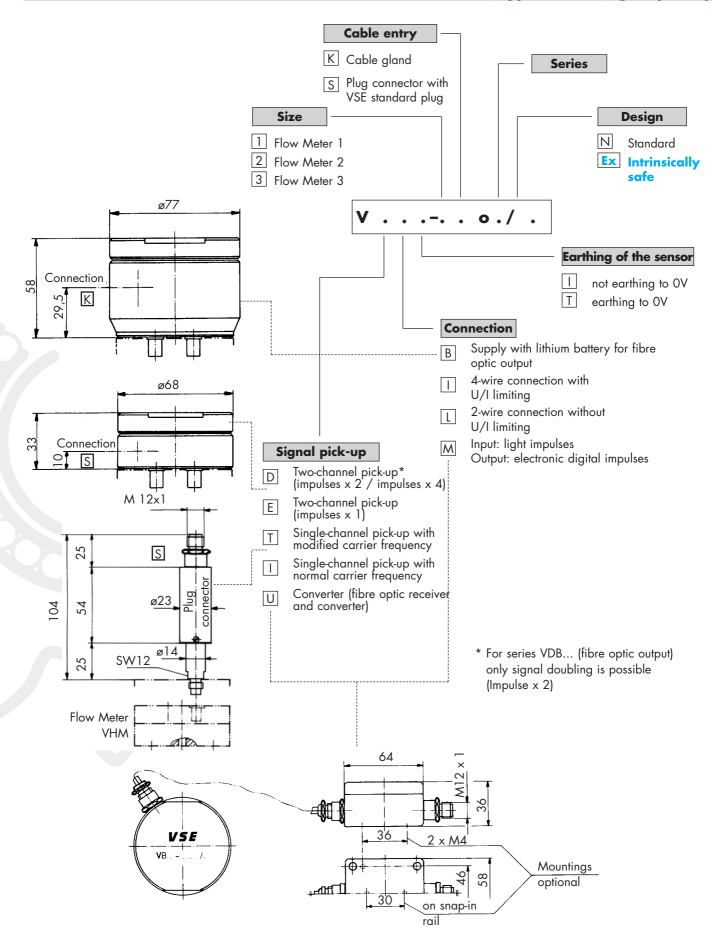
FKM = Flourcarbon Rubber (core compound)

NBR = pure Acryl-Nitrile Butadiene Rubber O-Ring

PTFE = pure Polytetraflour-Ethylene Rubber O-Ring

|   | Subplate AHM   | VHM size AHM size  |  |  |  |  |
|---|--|--|--|--|--|--|
|   | Affilated VHM  | 01 - 01  |  |  |  |  |
|   | flow meter   | 02 - 02  |  |  |  |  |
|   | size   | 03 - 03  |  |  |  |  |
|   | Housing<br>material:<br>stainless steel  | $\begin{array}{ccc} 303 \\ \text{(Standard)} & V 2 A & = \boxed{2} \\ 316 & V 4 A & = \boxed{4} \end{array}$                 |  |  |  |  |
| A |  | (upon request)   |  |  |  |  |
|   | Connection   | Side connection = S  |  |  |  |  |
|   | orientation  | Bottom connection = U  |  |  |  |  |
| Н | Type of connection<br>(other types on request)<br>G pipe threads<br>NPT pipe threads | $G^{1}/8'' = A G^{1}/4'' = B$<br>$G^{3}/8'' = C G^{1}/2'' = D$<br>1/8'' NPT = F 1/4'' NPT = G<br>3/8'' NPT = H 1/2'' NPT = I |  |  |  |  |
|   | Dasian   | Standard = $N$   |  |  |  |  |
|   | Design   | Special = S  |  |  |  |  |
|   | Series   | Works-<br>determined ≧ 1   |  |  |  |  |
|   | VHM mounting from<br>top side on AHM<br>(upon request)                               | Only for flow meter size VHM01/VHM02 = [   |  |  |  |  |





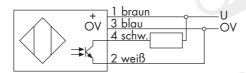
## Selection criteria - signal pick-ups

|   | Single pick-ups<br>series VI/VT   | Double pick-ups series VD/VE  |
|---|---|---|
| General applications  | in flow velocity measurement and volume measurement   | in flow velocity measurement and volume measurement with high signal resolution   |
| Measured volume signal resolution per conveyed tooth gap volum                            | 1 impulse/measured volume   | <ul> <li>A. 2 impulses/measured volume or</li> <li>4 impulses/measured volume optionally coded by jumpers in the pick-up</li> <li>B. 1 impulse/measured volume in modified series VE</li> </ul> |
| Galvanic isolation between the sup-   | NPN or PNP  | NPN or PNP  |
| ply voltage and the signal output   | switching optocoupler outputs   | switching optocoupler output  |
| When 2 single pick-ups are used in one flow meter body, the following possibilities arise | <ul> <li>A. A high signal resolution and detection of the flow direction are possible with additional electronics.</li> <li>B. Or it is possible to implement a redundant system for increased safety in conjunction with the separate operation of both pick-ups.</li> <li>C. Separate power supply of the single pick-ups from galvanically isolated power supply units is possible.</li> </ul> |   |
| EX design   | with intrinsic safety only in conjunction with VSE barrier amplifier. Ex designation EEx ia IIC T6T4  | with intrinsic safety only in conjunction with VSE barrier amplifier. Ex designation EEx ia IIC T6T4  |

# VHM single pick-ups and double pick-ups in standard design

- The single pick-up operates with a carrier frequency oscillator which is modulated when a tooth passes. This modulation is detected by the amplifier and is used to generate one digital impulse per measured volume.
- The double pick-up operates with two independent carrier frequency oscillators which are modulated when a tooth passes. This modulation is detected by the amplifier and is used to generate 2 or 4 digital impulses per measured volume, which can be selected by the coding of the internal jumpers.
- Output signal PNP switched
- † 1 braun U 3 blau OV 4 schwarz 2 weiß

- Single and double pick-ups are equipped with an optocoupler transistor output which has a galvanic isolation between supply voltage and pick-up.
- This transistor output can be connected with the supply voltage of the pickup as shown in the above connection diagrams or can be operated with a separate power supply. Depending on the polarity of the power supply to the transistor, either an PNP or a NPN switched output signal is generated.
- Output signal NPN switched

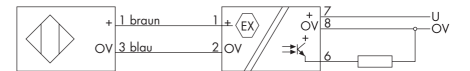


# Single pick-ups and double pick-ups in Ex-design

- The single pick-up operates with a carrier frequency oscillator which is modulated when a tooth passes.
- The double pick-up operates with two independent carrier frequency oscillators which are modulated when a tooth
- This modulation is detected by the amplifier and is used to generate a pulsing current signal in the supply current. The connected barrier amplifier detects the signal and generates a digital PNP signal for further processing.

The output impulses per measured volume correspond to those of the two standard designs.

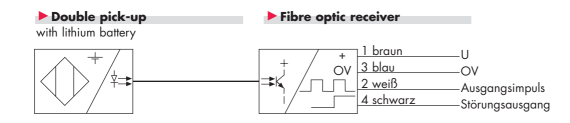
- Single pick-ups and double pick-ups in Ex design are designed for intrinsic safety and may only be used in conjunction with the VSE barrier amplifier MK 13-P-Ex 0/24 V DC/K15.
- ► The flow meter with the single pick-up or double pick-up is located in the hazardous area. The barrier amplifier is installed outside the hazardous area in an electrical cabinet or terminal box (snap-in mounted on an installation rail DIN 50022).



# Double pick-up with fibre optic output type VDB...

| Applications under extremely difficult conditions     | Applications  | Measured volume signal resolution per conveyed tooth gap volume: | Battery opera-<br>tion with energy<br>saving circuit |
|---|---|--|--|
| electromagnetic interference.  B) High voltage areas. | in flow velocity measure-<br>ment and volume measu-<br>rement with high signal<br>resolution. | 2 impulses/measured volume                                       | 2 years of operation without battery change.         |

- The double pick-up converts electrical impulses into light impulses and transmits these through a plastic optical fibre to the receiver, which is installed away from the extreme conditions. This converts the light impulses of the signal pick-up back into electrical impulses and outputs them to electronic evaluation devices for further processing. The output signal of the fibre optic receiver has a resolution of 2 impulses per measured volume with a pulse duty factor of 1:1.
- The signal frequency of the output impulses is proportional to the speed of rotation of the gearwheel and with the flow velocity and must be processed by the connected evaluating circuitry according to the values of the impulses.
- The output impulses of the fibre optic receiver can be either a pnp or an npn switched signal. The coding of the signals is easily possible and is performed on 2 separately programmable jumper bars in the receiver.



# Signal pick-ups for VHM flow meters

| To also to all Dark  | Dt 1       | Single pick-ups in standard design   | Double pick.ups in standard design  |  |  |
|--|------------|--|---|--|--|
| Technical Data Part 1  |            | Deviations from EX design  | Deviations from EX design   |  |  |
| Signal pick-ups pe<br>flow meter   | r          | 1 or 2   | 2 (1 active carrier frequency oscillator in Series VE*)   |  |  |
| Detection of direct of flow  | ion        | Yes, by 2 signal pick-ups with a phase offset <sup>1</sup> of 90° mounted on one flow meter body   | No  |  |  |
| Body data  |            |  | Ø = 68 mm; lenght = 33 mm; overall lenght   |  |  |
| Dimensions   |            | Ø = 25 mm; lenght = 115 mm   | with sensor = 43 mm   |  |  |
| Protection type  |            | IP 54  | IP 54   |  |  |
| Material   |            | Stainless steel  | Anodized aluminium, coil holder stainless steel   |  |  |
| Weight   |            | 100 g  | 165 g   |  |  |
| Medium temperatu   | ire        | -4 +248°F / -20 +120 °C  | -4 +185°F / -20 +85 °C  |  |  |
| Ex-design:   |            | -4 +140°F / -20 +60 °C T6  | -4 +140°F / -20 +60 °C T6   |  |  |
|  |            | -4 +176°F / -20 +80 °C T5  | -4 +176°F / -20 +80 °C T5   |  |  |
| Ambient temperatu  | ıre        | -4 +140°F / -20 +60 °C   | -4 +140°F / -20 +60 °C  |  |  |
| Ex-design:   |            | -4 +122°F / -20 +50 °C   | -4 +122°F / -20 +50 °C  |  |  |
| Ex approval  |            | According to onformity certificate LCIE 02 ATEX 6136 X   | According to onformity certificate LCIE 02 ATEX 6136 X  |  |  |
| Ex designation   |            | II 1G EEx ia IIC T6T4  | II 1G EEx ia IIC T6T4   |  |  |
| EX ingition suppres  | ssion type | Intrinsically safe   | Intrinsically safe  |  |  |
| in conjunction with<br>VSE barrier amplif                                |            | MK 13-P-Ex 0 / 24 VDC / K 15   | MK 13-P-Ex 0 / 24 VDC / K 15  |  |  |
| Supply voltage U   | OC .       | 10-30 VDC, ▶ see data sheet Page14   | 10-30 VDC, ►see data sheet Page 14  |  |  |
| VSE barrier am<br>Installation site                                      | plifier    | Outside the Ex area in an electrical cabinet or terminal box.  Mounted on installation rail DIN 50 022   | Outside the Ex area in an electrical cabinet or terminal box.  Mounted on installation rai DIN 50 022             |  |  |
| Electrical connection  | on         | Intrinsically safe control line according to design specifications VDE 0165  | Intrinsically safe control line according to design specifications VDE 0165                                       |  |  |
| Supply Voltage   | Standard   | 7-30 V   | 7-30 V  |  |  |
| U DC   |            | 5-9 V (by specified VSE barrier amplifier)   | 5-9 V (by specified VSE barrier amplifier)  |  |  |
| Supply current   |            | 3 mA max.  | 3 mA max.   |  |  |
| I DC   | Ex design  | <2,9 mA > 3,5 mA (modulated current signal)  | <2,9 mA > 3,5 mA (modulated current signal)   |  |  |
| Connection   | Standard   | 4-wire plug connection   | 4-wire plug connection  |  |  |
| general  | Ex design  |  | 2-wire plug connection  |  |  |
| Plug with screened   |            | 4-pole standard plug, plug length=25mm, yellow cable   | 4-pole standard plug, plug length=25mm, yellow cable  |  |  |
| cable  | Ex design  | 4-pole standard plug, plug length=25mm, blue cable   | 4-pole standard plug, plug length=25mm, blue cable  |  |  |
| Number of signal outputs   |            | 1 or 2 (when 2 single pick-ups are used in one flow meter body)  | 1 (the 2 signal pick-ups are evaluated by the internal amplifier and are connected to one output)  1 in series VE |  |  |
| Signal resolution p<br>conveyed tooth<br>gap volume<br>(measurement volu |            | 1 impulse or 2 impulses by 2 single signal<br>pick-ups with a phase offset of 90°<br>and different carrier frequencies in one<br>flow meter body | Optional 2 impulses (signal doubling) or 4 impulses (signal quadrupling) codable with internal jumpers            |  |  |
|  |            | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 1 impulse in series VE  |  |  |

<sup>&</sup>lt;sup>1</sup> Explanation of series VT...

If detection of the direction of flow and a high signal resolution with additional external circuitry is necessary, 2 single pick-ups are used in one flow meter body, which are arranged with a mechanical offset of 90° with regard to the tooth flank sequence.

To prevent mutual interference between the 2 single pick-ups, these are selected with different carrier frequencies, i.e. one with a normal (VI...) and one with a modified (VT...) carrier frequency.

\* Stock types, other types on request.

## Signal pick-ups for VHM flow meters

| To aloniani Dat                      | D 0       | Single pick-ups in standard design  | Double pick-ups in standard design   |
|--------------------------------------|-----------|---|--|
| Technical Data Part 2                |           | Deviations from Ex design   | Deviations from Ex design  |
| Signal output<br>voltage             | Standard  | 7-30 V (depending on the supply voltage and loading of the optocoupler)   | 7-30 V (depending on the supply voltage and loading of the optocoupler)  |
| U pc                                 | Ex design | To VSE barrier amplifier: 7,5-27,5 V; depending on the supply voltage   | To VSE barrier amplifier: 7,5-27,5 V; depending on the supply voltage  |
| Output current                       | Standard  | max. 10 mA (for supply voltage >16 VDC)   | max. 10 mA (for supply voltage >16 VDC)  |
| I DC                                 | Ex design | VSE barrier amplifier: output circuit <100 mA   | VSE barrier amplifier: output circuit <100 mA  |
| Signal switching fre                 | quency f  | 3 Hz-1,0 KHz  | 3 HZ-1,0 KHz   |
| Signal output<br>circuit             | Standard  | Optocoupler transistor with series resistance R=1,2 k Ohms Galvanic isolation from the supply voltage potential                       | Optocoupler transistor with series resistance R=1,2 k Ohms Galvanic isolation from the supply voltage potential  |
|                                      | Ex design | VSE barrier amplifier: output short-circuit resistant - see data sheet. Connection to the barrier amplifier supply voltage potential. | VSE barrier amplifier: output short-circuit resistant - see data sheet. Connection to the barrier amplifier supply voltage potential.  |
| Signal switching polarity            | Standard  | Optional<br>NPN or PNP selectable by external<br>connections  | Optional NPN or PNP selectable by external connections   |
|                                      | Ex design | PNP output signal via VSE barrier amplifier, i.e. connection to the barrier amplifier supply voltage potential                        | PNP output signal via VSE barrier amplifier, i.e. connection to the barrier amplifier supply voltage potential   |
| Signal pulse duty<br>factor (p.d.f.) |           | p.d.f. = 1:1  | Coding for signal doubling: p.d.f. = 1 : 1 Coding for signal quadrupling: p.d.f. = dependent on the flow speed (impulse frequency) by which the, impulse with remains constant. (Series VE*, p.d.f. = 1 : 1) |

### \*Explanation for series VE...

If a single pick-up (1 impulse per conveyed tooth gap volume) cannot be used in an application because of the length of its body (115 mm), a modified double pick-up of series VE... (body length 43 mm) can be used, which operates with only one active carrier frequency oscillator and delivers the signals as a single pick-up.

| single and double pick-ups |           |      | Single pick-ups<br>with OV potential not ed           | arthed  | <b>Double pick-ups</b> with OV potential not earthed |   |  |
|----------------------------|-----------|------|---|---|--|---|--|
| Preferred types            | i         |      | Single channel pick-ups with normal carrier frequency | Single channel pick-ups with modified carrier frequency | Double channel pick-ups (impulses×2/impulses×4)      | Double channel pick-ups modified (impulses×1) |  |
| Available VS-              | Standard  |      | 4-wire connection with U/I-limiting                   | 4-wire connection with U/I-limiting                     | 4-wire connection with U/I-limiting                  | 4-wire connection with U/I-limiting           |  |
| cable <sup>1</sup>         | Ex design | Size | 2-wire connection with U/I-limiting                   | 2-wire connection with U/I-limiting                     | 2-wire connection with U/I-limiting                  | 2-wire connection with U/I-limiting           |  |
| Plug with yellow           | Standard  | 01   | VIII-1S00/N   | VTII-1S00/N   | VDII-1S00/N  | VEII-1S00/N                                   |  |
| cable <sup>2</sup>         |           | 02   | VIII-2500/N *   | VTII-2S00/N *   | VDII-2S00/N *  | VEII-2S00/N                                   |  |
| 5/10/15/20 m               |           | 03   | VIII-2S00/N   | VTII-2S00/N   | VDII-3S00/N  | VEII-3S00/N                                   |  |
| Plug with blue             |           | 01   | VILI-1S00/Ex  | VTLI-1S00/Ex  | VDLI-1S00/Ex   | VELI-1S00/Ex                                  |  |
| cable <b>2</b>             | Ex design | 02   | VILI-2S00/Ex *  | VTLI-2S00/Ex *  | VDLI-2S00/Ex *                                       | VELI-2S00/Ex                                  |  |
| 5/10/15/20 m               | 3         | 03   | _   | VTLI-2S00/Ex  | VDLI-3S00/Ex   | VELI-3S00/Ex                                  |  |

<sup>&</sup>lt;sup>1</sup> The connecting are open at one end, but can be delivered with a second plug on request.

<sup>2</sup> Other cable lengths on request. \* Stock types, other types on request.

# Signal pick-ups with optical fibre technology for VHM flow meters

| Technical Data Part 3   | Double pick-ups with fibre optic output VDB  | Fibre optic receiver VUM  |  |
|---|--|---|--|
| Signal pick-ups per flow<br>meter body  | 2  | Volume impulse/fault signal – <b>Signal voltage Upc</b> : 9-30 V (depending on the supply voltage and loading of the signal output circuit)       |  |
| Detection of the direction of flow  | No   | Signal current loc: max. 10 mA (for supply voltages > 16 VDC)   |  |
| Body data   | Ø 78 mm; height 62 mm;   | Overall length with optical fibre and plug connector = 98 mm; L = 64 mm; B = 58 mm; H = 37 mm Mounting construction: 2 screws M 4 or installation |  |
| Dimensions  | overall height with sensor 72 mm   | rail snap-in mounting DIN 50 022  |  |
| Protction type  | IP 54  | IP 54   |  |
| Material  | Anodized aluminium; coil holder stainless steel Spul   | Aluminium, colour: grey RAL 7001  |  |
| Weight  | 438 g  | 218 g   |  |
| Medium temperature  | -4 +140°F / -20 +60°C  |   |  |
| Ambient temperature   | -4 +140°F / -20 +60°C  | -13+140°F / -25 +60°C   |  |
| Ex approval   | According to conformity certificate LCIE 02 ATEX 6136 X  | LED indicators: LED green: ready  |  |
| Ex designation  | II 1G EEx ia IIC T6T4  | LED red: transmission error   |  |
| Associated fibre optic reciver  | VUMI-O   | Volume impulse/fault signal – Signal switching polarity: NPN or PNP pro-  |  |
| Installation site of the fibre optic receiver                                 | Outside the Ex area (or high voltage area) wall-mounted or in an electrical cabinet; with screw or installation rail mounting DIN 50022 depending on the type. | Volume impulses pulse duty factor (p.d.f.) p.d.f. = 1 : 1   |  |
| Electrical supply   | By internal, sealed lithium battery<br>(use only original parts)   | Unregulated power supply with smoothing capacitor   |  |
| Supply voltage U DC   | Battery 3,6 V / 16,5 Ah with integrated series resistor for Ex applications  | 9-30 V  |  |
| Operating time  | 2 years<br>(integrated energy saving in stand-by mode)   | Supply current I oc 8 mA  |  |
| Optical fibre   | Silicone-free plastic optical fibre cable with double sheathing  | Optical fibre signal input Signal detection: by fibre optic input   |  |
| Stress relief   | Aramide fibres   | transistor  |  |
| Outer sheath  | Orange polyurethane; flame-resistant   | Signal type: Digital optical signals from   |  |
| Outer dimensions  | 3,5 mm +/- 0,2   | double pick-up<br>(flow meter signals; monitor signal in  |  |
| Bending radius  | >10 mm short-term; > 50 mm permanent   | standby, battery status signals)  |  |
| Optical fibre connector   | Cable gland PG 7, length = 20 mm   |   |  |
| Standard cable lengths  | 5 / 10 / 15 / 20 m   |   |  |
| Number of signal outputs  | 1, includes information on the flow meter output impulses and status signals  2, volume impulses (flow meter) fault signals                                    |   |  |
| Signal resolution per<br>conveyed tooth gap<br>volume (measured<br>volume Vm) | 2 impulses (signal doubling)   | 2 impulses (signal doubling)  |  |

## Signal pick-ups with optical fibre technology for VHM flow meters

|  | Double pick-ups with fibre optic output VDB  | Fibre optic receiver VUM                                |
|--|--|---|
| Switching frequency f:                   | 3 Hz-1,0 KHz   | 3 Hz-1,0 KHz  |
| fault signals –<br>signal output circuit | Fibre optic output diode: Digital optical signals to the fibre optic receiver (volume sensor signals; monitor signals in stand-by; battery status signals) | One transistor each with series resistor R = 1,2 k Ohms |

# VHM type list optical fibre technology

| VHM       | Size | Double pick-up with fibre optic output |
|-----------|------|--|
| Standard  | 01   | VDBI - 1K00/N                          |
|           | 02   | VDBI - 2K00/N                          |
|           | 03   | VDBI - 3K00/N*                         |
| Ex design | 01   | VDBI – 1K00/EX                         |
|           | 02   | VDBI – 2K00/EX                         |
|           | 03   | VDBI – 3K00/EX*                        |
|           |      | *Size 03 on request                    |

| Accessories for double pick-up          |  |                    |              |  |
|---|--|--------------------|--------------|--|
| VDBI-battery = s                        | VDBI-battery = sealed lithium battery for all double signal pick-ups |                    |              |  |
| LWL cable = plastic optical fibre cable |  |                    |              |  |
| LWL cable                               | 5 m  | LWL cable          | 20 m*        |  |
| LWL cable                               | 10 m   | *other length of o | ptical fibre |  |
| LWL cable                               | 15 m   | cable on request   |              |  |

| Fibre optic receiver with plug connection |                           |             |
|---|---------------------------|-------------|
| Body design                               | Screw mounting            | VUMI-0S00/N |
|   | Installation rail snap-in | VUMI-0S01/N |
|   | mounting                  |             |

### Performance characteristics of the fault signal output

- If a low battery state is signalled when the green LED "Ready" extinguishes and the fault signal output becomes active, operation of the system remains possible for a certain time.
- ▶ The green LED "Ready" is switched on and the fault signal output is reset automatically when a new battery has been installed in the signal pick-up body.
- The fault signal output also becomes active on the following transmission errors of the optical fibre, by which the red LED "transmission error" also ligths:
  - A. Interruption of the optical fibre
  - B. Incorrect connection
  - C. Weak optical signal

### Flowmeter Selection

The correct choice (interpretation) of the type and size of flowmeter is essential for a troble-tree and safe operation. Due to the large number of different applications and flowmeter models, the technical data in the VSE catalogues are of a general nature. Certain characteristics of the devices depend on type, size and measuring range as well as the liquid to be measured. Please consult VSE for an exact choice of flowmeter.

# Barrier amplifier "MK 13-P-Ex 0/24V DC/K15" for VHM flow meters

VSE provides the barrier amplifier type "MK 13-P-Ex 0/24V DC/K15" for the application of VHM flow meters in areas with explosion hazards. This operates in conjunction with the pick-up systems of VHM flow meters:

► VIL.-.../Ex ; VTL.-.../Ex ► VDL.-.../Ex ; VEL.-.../Ex The barrier amplifier has an intrinsically safe control circuit and is equipped with galvanic isolation between the control and output circuits to the supply. It contains a pulse-switching, short-circuit-resistant transistor output and is con-

Single pick-up with plug connection

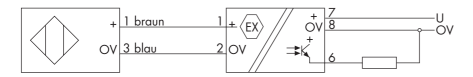
Double pick-up with plug connection

nected with screw terminals. The amplifier is installed in a plastic housing and is fitted with a snap-in mounting for attachment to an installation rail.

▶ The barrier amplifier must be installed outside the Ex area in an electrical cabinet or terminal box. The intrinsically safe control lines must be laid and marked according to the design specifications of VDE 0165.

#### ► Flow meter VHM...

#### **▶** Barrier amplifier



### External inductors/ capacitance

[EEx ia] IIB 2/10/20 mH 5/3,5/3 μF

[EEx ia] IIC

1/5/10 mH 1,1/0,75/0,65 µF

### ▶ Technical data of the barrier amplifier MK 13-P-Ex 0/24V DC/K15:

Galvanic isolation of the control and output circuits

**EX approval according to conformity certificate** BVS Nr. 89.C.2010 Control circuit intrinsically safe: EEx ia IIC

| Input circuit       |                            | Output circuit      |                         | Operating values      |            |
|---------------------|----------------------------|---------------------|-------------------------|-----------------------|------------|
| Sensor voltage      | 8,2 V                      | Signal output       | transistor output       | Supply voltage        | 10-30 V DC |
| Sensor current      | < 2,9 mA >3,5 mA           |                     | PNP switched            | Current consumption   | < 20 mA    |
|                     | (modulated current signal) | Voltage drop        | < 2,5 V                 | Short-circuit current | < 31 mA    |
| Switching threshold | Low = < 2.9  mA            | Switching current   | < 100 mA                |                       |            |
|                     | High = > 3.5  mA           |                     | short-circuit resistant |                       |            |
| Hysteresis          | > 0,2 mA                   | Switching frequency | < 3 kHz                 |                       |            |

| LED indicators   |            |
|------------------|------------|
| Ready            | green LED  |
| Switching status | yellow LED |

| Body                 |   |
|----------------------|---|
| Dimensions           | length 89 mm, width 18 mm, height 71 mm |
| Material             | polycarbonat / ABS                      |
| Inflammability class | V-O according to UL 94                  |
| Mounting             | installation rail (DIN 50022) or        |
|                      | G-rail (DIN 50035)                      |
| Temperature range    | -13°F+158°F / -25°C70°C                 |
| Protection range     | (DIN 40050) IP 20                       |
| Weight               | 70 g                                    |

# General principle of functioning

VHM series

The two gearwheels of the instrument are set into motion by the volume flow passing through the flow meter. Each tooth of the gearwheel is scanned by a single or double signal pick-up, which is screwed to the flow meter.

When the gearwheel rotates, this signal pick-up generates an electrical output impulse when a tooth of the wheel passes the scanning range.

Each conveyed tooth gap volume corresponds to one electrical output impulse for a single signal pick-up, or 2 or 4 electrical output impulses for a double signal pick-up, depending on the jumper coding.

This volume is enclosed between the tooth gaps of the wheel and the body and is conveyed to the outlet side by the rotation of the gearwheel.

The volume conveyed out of a tooth gap is designated as the measuring volume Vm, which determines the significance of the impulses depending on the size of the flow meter.

### Vm (I/impulse) = 1/K-factor

The frequency of the output impulse signal is processed in the associated electronic circuit and is proportional to the speed of rotation of the gearwheel and to the flow velocity. The flow quantity corresponds to the conveyed volume, which is measured by constant electronic counting of the output impulses.

### Performance features to further product range



VS series

VTR series

▶ VSE offers a manufacturing program of flow meters in combination with electronic measuring-, control- and regulation equipment.

We will be pleased to advise you in finding the right solution for your individual project.



0.002 ...700 l/min. 0.0005...105.7 GPM graded unit sizes

Measuing accuracy:

up to 0,3% of measuring value

High resulution:

up to 50000 pulses/l

Viscosity ranges:

1...1000000 cSt.

Max. pressure:

450 bar / 6500 psi higher pressures »specials

Temperature ranges:

-60°C...210°C -76°F ...410°F

EX-protection:

Special flow meters for hazardous areas with Ex approval EEx ia IIC T6...T4

Option:

with fibre optic transmission



Offshore



Process control

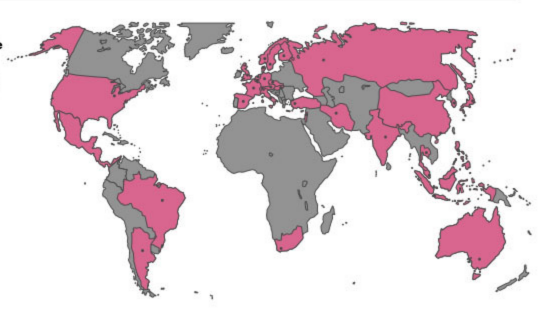


Car Industry

#### Special designs on request

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  - \_ personal
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### **Products**

- Precision gear type flowmeters for general industrial applications
- Stainless steel gear type flowmeters for special applications
- ▶ Turbine flowmeters
- Standardized and individual electronic readouts
- Electronic devices for special solutions in measurement-, control- and regulation technology



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