VISION 2000 °

Flow sensor

The liquid turbine meters of the series **VISION 2000** ° are for the exact measuring of small quantities of liquids. The actual flow as well as the already passed flow can be measured.





Principle:

Flow causes the bladed rotor of the **VINION 2000** • to turn at an angular velocity directly proportional to the velocity of the fluid measured. As the blades pass beneath a magnetic pickup coil, a frequency signal is generated. Each pulse is equivalent to a discrete volume of fluid. The frequency pulse is directly proportional to the rotor angular velocity and the flow rate.

The waves are readily transmitted to local or remote electrical instrumentation.

Advantages:

The large number of pulses gives a good resolution. As the mass of the turbine are very small the response time is very short. It is not necessary to install a straight length of pipeline at the upstream side.

The simple mechanical construction of the sensor **VISION 2000** * guarantees a long lifespan without any loss of accuracy.

Pressure pulses do not affect the measuring system.

Features:

- low cost
- 6 flow ranges from 0,25 l/min to 35 l/min in the same body
- simple construction
- length 55 mm, weight 15 gr
- high repeatability
- digital output
- temperature range -20 to + 100°C
- operating pressure 25 bar

model number	flow range I/min	pulses/l	frequency/Hz	DN	air split/mm
46500-164-4F16,5	2 - 35	700	23 - 408	8	0,4
46500-164-4F23	1,5 - 25	1000	25 - 416	8	0,4
46500-164-4F44	1 - 15	2200	37 - 550	8	0,15
46510-164-4F44	1 - 10	3300	55 - 550	6	0,15
46500-164-2F66	0,5 - 7,5	4600	38 - 575	8	0,15
46510-164-2F66	0,5 - 5	6900	58 - 575	6	0,15

Specifications:

flow rates see selection table

flow medium liquids without particles, we recommend filtration with approx.

20 to 40 micros

25 bar (200 bar bursting pressure) pressure rating

G 3/8" or NPT 3/8" end connection - 20 - + 100°C temperature range +/- 3% of reading accuracy better than 0,5 % repeatability viscosity up to approx. 15cSt pressure drop refer to table on page 3

el. connection

AMP Faston 2,8/6,3 mm x 0,8 mm or 1m cable 3xAWG 24 with free cable end or connector bases with 3 flat connectors 2,8 x 0,5

fitted for electrical connector EN 60529

5 - 24 VDC power supply power consumption approx. 8mA

output signal frequency open collector (NPN sinking)

max. 20mA output current

materials body Grilamid TR55 (PA12)

> turbine PA12 Ferrit bearings PTFE / Graphite

approval all parts that are touching the medium possess the approval

for cold- and warm water

dimensions of sealing inside Ø 8,5 mm, outside Ø 14,5 mm

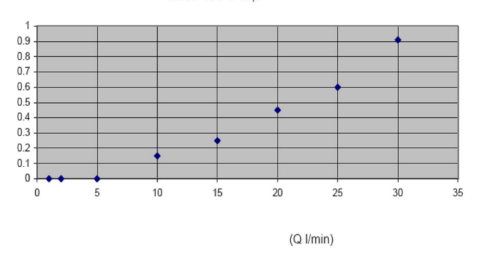
thickness 2 mm, hardness approx. 70Sh A

For orders over 10'000 pieces we can respond to customers wishes regarding the connection of the medium and the electrical connections.

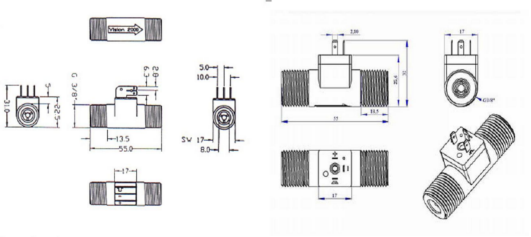
PRESSURE DROP

	46500-164- 4F16,5	46500-164- 4F22/4F23	46500-164- 4F44	46510-164- 4F44	46500-164- 2F66	46510-164- 2F66
1 I/min 2 I/min 5 I/min 10 I/min 15 I/min 20 I/min 25 I/min 30 I/min	=0 =0 =0 0,15 0,25 0,45 0,60 0,92	=0 =0 0,05 0,17 0,27 0,48 0,65	=0 =0 0,05 0,2 0,4	=0 0,05 0,2 0,4	=0 =0 0,12 0,4	=0 0,06 0,2 0,7
Δp (bar)		(Δ P bar H20	20°C)			

46500-164-4F16,5



Dimensions



Dimensions in mm