



#### **J** GENERAL

#### **ALPD Positive Displacement GEAR Flow Meters**

The SMC series ALGPD Gear flow meter is suitable for the precise flow measurement of various fluids of viscosities from 5 up to 25k mm²/s. Providing sufficient lubricity of the fluid, the small gear flow meters type ALGPD 01/1 and 02 as well as ball bearing versions may also be used for fluids below 5 mm²/s. Gear flow meters are positive displacement meters, similar in design to a gear pump. The measuring medium rotates two gears, which are engaged with minimum play. The medium is forced along through closed measuring chambers between gears and housing. The gears, which run idle, lose no power. The RPM of the gears is in proportion with the instantaneous flow rate and precisely detected by integral pickups through the body of the meter without contacting the fluid. Flow signal can be displayed using our ALVTM or our various other electronics. We calibrate our flow meters to match the customer's operating viscosities to determine their Kfactors.

### **ALVTM Display with Frequency and Analog Output**

The ALVTM is a programmable local display with integral carrier frequency pickup and amplifier for SMC mechanical flow meter. Flow rate is indicated in an 8 digit LCD display with 14 segments. A 10 point linearization is included to optimize the accuracy. The pulse output provides a flow proportional frequency signal or scaled volume pulse in accordance with programming. For electrical connection a 6-pin plug or a junction box with 6 internal terminals is provided

### **7 FEATURES**

- ☐ High output frequencies resulting in good resolution and suitable for pulsating flows.
- Reverse-flow detection and pulse multiplication functions
- Ex-protection EExiaIICT6/T4
- Resistance to high voltage from 50 kV up to 120 kV
- Special meters with high-pressure connectors up to 690 bar.
- ☐ Heated versions are available on request.

# **7 SPECIFICATION**

#### **Gear Flowmeters ALGPD - series**

- Connections: Female for, Ermeto-fittings GE 6-PSM, GE 14-PSM or GE 25-PSM, bores for SAE flanges 1¼
- Operating pressure : small size up to 690 bar, larger to 400 bar
- Process temperature : +180 °C
- Flow rates: 0.005 to 1000 LPM
- Viscosities: 5 up to 25,000 mm²/s.
- Material :

Housing: SS per DIN 1.4305/AISI 303 or 1.4571/AISI 316 Ti
Gears: SS as per DIN 1.4122/AISI 303 or 1.4460/AISI 329
Shafts, bearing bushes, tungsten carbide, ball bearings

Seals: O-rings: viton, teflon, NBR or EPDM (for brake fluid)

- Linearity: ±0.5% of value @ 1:20 for viscosity 15 -50 mm²/s.
   ±0.25% of value for viscosities 50 to 25,000 mm²/s.
- Weight: 400 to 4000 g

## **ALVTE Carrier Frequency Pulse Amplifier**

- Supply Voltage UB: +8.5 up to 29 VDC, controlled.
   (incl. reverse-battery protection)
- Quiescent current : < 5 mA</li>
- Frequency range: 2 up to 4,000 Hz
- Process temperature: 120 °C with a distance of at least 25 mm

between flow meter and electronic housing 150 C at least 65 mm







#### **ALVTM Electronics**

- LCD display: 8 digits (14 segments), digit height 7mm for real-time value, totals and programmable
- Linearization : with 10 points
- Process temperature: 40 to + 120 ℃ with a distance of at least 25 mm between flow meter and electronic housing
- Ambient temperature : -40 up to +70 °C
- Weight : 700 g
- Frequency output/divider :

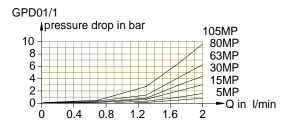
3-wire, 8-30 VDC controlled, Ex-versions: 12-30 VDC, < 25 mA, signal output,push/pull,lmax:20mA,frequency output,fmax:3,000Hz, duty cycle: approx.1:1, 2.divider, pulse width: 1 ms, 20 ms, 50 ms, fmax: 500 Hz

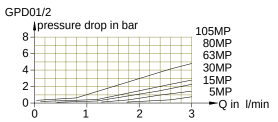
- Analog output : 2-wire (4-20mA)
- Supply voltage: 14-30VDC controlled,UB=(Rload x 20 mA)+ 14V
- Load : < 800 ohms</p>
- Time constant : < 0.2-3 s (programmable)
- Resolution: 1
- Housing: IP 65, aluminum AlMgSiPb, blue anodised
- Ex-protection : II 2 G EEx ia IIC T4, BVS 03 ATEX E 205

Also See SMC flow computer

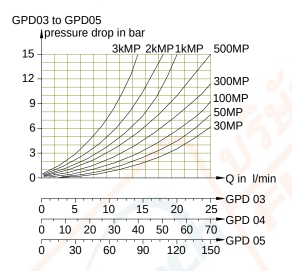


# Pressure Drop



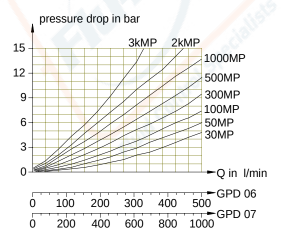


# Pressure Drop

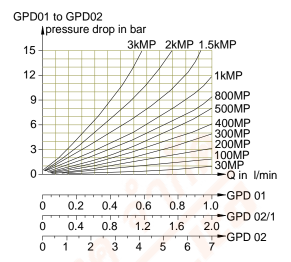


# Pressure Drop

GPD06, GPD07

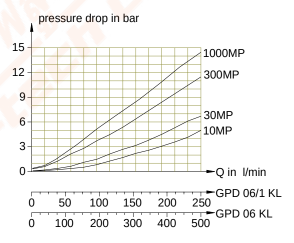


# Pressure Drop



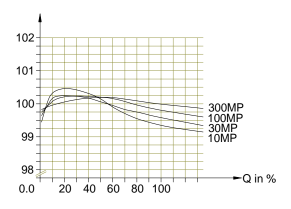
# Pressure Drop

GPD06/1KL, GPD06KL



# K-Factors at different viscosities

K-Factor in %



Smartmeasurement Inc

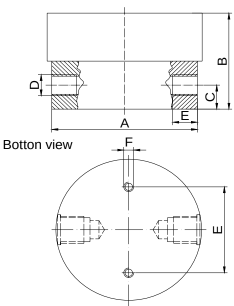


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# Dimensional drawings (mm)

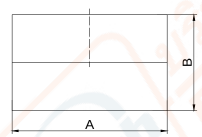
### GPD01 to GPD05

#### Side view

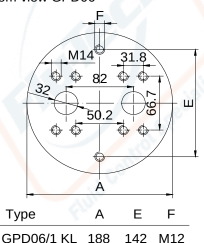


GPD06 to GPD07

# Side view



Bottom view GPD06



GPD06 KL	188	142	M12	
GPD06	188	142	M12	
0	براجيم	f = -	. 44	4

Connecttions only for bottom entry.

#### metric threads

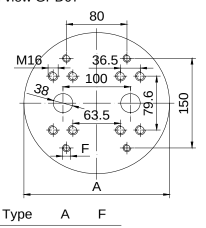
Type	ΑФ	В	С	D	Е
GPD01	72	21	10.5	M12×1.5	14
GPD01/1	72	21	10.5	$M12 \times 1.5$	14
GPD01/2	72	30	10.5	$M12 \times 1.5$	14
GPD02/1	80.5	26	12	$M12 \times 1.5$	14
GPD02	80.5	30	12	$M_{12} \times 1.5$	14
GPD03	80.5	42	12	$M12\times1.5$	14
GPD04	121	34	17	$M20\times1.5$	18
GPD05	170	45	22.5	$M33\times2$	18

Е	F
44	M6
60	M6
100	M8
	44 44 44 44 44 60

### metric threads

Type	Α	В
GPD06/1 KL	188	138
GPD06 KL	188	180
GPD06	188	180
GPD07 KL	232	200
GPD07	232	220

## Bottom view GPD07



GPD07 232 M12

Connecttions only for bottom entry.

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# \*\* Please contact your local SMC application engineer

#### You also need to provide the following information:

Type of liquid	We need the name of your liquid, including operating density and viscosity
Full Scale Flow	Note the flow ranges below
Line Size	we need to know your pipe size as well connection type (flange, threaded, etc)
Process Pressure and Temperature	Please note our P and T limits
Density and Viscosity	You can subsitude Specific Gravity (SG) for density
Type of Electronics	Indicate if you want integral, remote panel or remote wall mounted
Power Requirements	Specify your power requirements such as 24 VDC or 115 VAC or 230 VAC

# Model Selection Guide

Model Selection Guide							
ALGPD Series						141	
Example ALGPD-02/1-ST-ALVTMB-F-EX						07. (0)	
ALGPD Series	XXX					Description	
female threads for Ermeto-fittings GE 6-PSM	01		0.0	005 to 1			
female threads for Ermeto-fittings GE 6-PSM	01/1	/1 0.005 to 2 /2 0.02 to 3 /1 0.05 to 2					
female threads for Ermeto-fittings GE 6-PSM	01/2						
female threads for Ermeto-fittings GE 6-PSM	02/1						
female threads for Ermeto-fittings GE 6-PSM	02						
female threads for Ermeto-fittings GE 6-PSM	03		0.	.5 to 25		Sizes and Flow rates (LPM)	
female threads for Ermeto-fittings GE 14-PSM	04		0.	.5 to 70			
female threads for Ermeto-fittings GE 25-PSM	05		5	to 150			
bores for SAE flanges 1¼"	06/1		5	to 250			
bores for SAE flanges 1¼"	06		20	to 500			
bores for SAE flanges 1¼"	07		50	to 1000			
Hard metal bearing		ST					
ball bearing	all bearing KL						
Ball bearing & Aluminum body	KLA		Bearings, construction				
Cartridge Desing only 01 size		STCT	OT .				
Light Weight-stainless steel only 02 size	7.4	STLW					
Electronic Options - IF no electronics leav	ve parts t	oel <mark>o</mark> w blank	(part numbe	er for ele	ectronics depend	s on ALVTMB,ALVTE or ALIF)	
E	ectronics	s - ALVTM (	programable	e display	v) series		
Frequency/divider and analog			ALVTMB			Analog outpus	
Top View				D		display arrangement	
Standard with window					NX	Protection	
Ex proof with window	tronics - ALVTE Carrier Frequency Pulse			DI-	EX		
	tronics -	ALVIE Car		cy Puis	e Amplitier	frequency range 2-4000 Hz	
Carrier-Frequency pickup         ALVTE           Starndard         NX           Ex proof         EX		Trequency range 2-4000 Hz					
		Protection					
Short thread 110 mm							
Long thread 149 mm		EK FI		Thread size			
	LIF-Indu	ctive Pickup	s and Pulse		ers (for -12 to 18	30C)	
Frequency pulse amplifier		139	ALIF	•			
Starndard					NX	Protection (II 2 G EEx ia IIC	
Ex proof		EX			T6)		

## Meter specification and K factor

Tuna	Flow	K-factor*		Frequen	cy range
Type	(LPM)	pulses/ltr.		0 to ma	x (in Hz)
01	0.005 to 1	41000	82000	3.4	683
01/1	0.005 to 2	26500	53000	2.2	883
01/2	0.02 to 3	14000	28000	4.6	700
02/1	0.05 to 2	8200	16400	6.8	273
02	0.1 to 7	4200	8400	7	490
03	0.5 t0 25	1740	3480	14	725
04	0.5 to 70	475	950	4	554
05	5 to 150	134	268	11	335
06/1	5 to 250	106	212	8.8	442
06	20 to 500	53	106	18	442
07	50 to 1000	24	48	20	400