

Helical Flow Meters Series ALHPD

7 GENERAL

ALHPD Positive Displacement Helical Flow Meters, consists of:

Two highly accurate cycloid-shaped screw spindles mesh and rotate inside a cylindrical housing with two overlapping holes in the form of a figure 8, which forms the measuring chamber. Liquid flows in axial direction and rotates the spindles, it is forced along the measuring chamber bores by the profile of the spindles. This happens without pulsation and with minimum leakage. A pickup will inductively detect the speed of the spindle pair through the housing via a pole wheel with a high number of gears. The speed of the spindles is absolutely proportional to the volume flow over a very wide range. Pulses per volume unit will finally serve the evaluation (in addition an analogue signal 4 to 20 mA will be available when using the local display unit ALVTM. The K-factor (calibration factor) of the helical flow meter defines the exact pulse rate per liter 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 turbine meters. 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 accuracy and Wide measuring ranges 1:100, 1:400
- ☐ Suitable for pressures up to 400 bar
- ☐ Low pressure drop compared with other positive displacement meters
- Double pulse rate and reverse-flow detection possible
- ☐ Pulsation-free measurement, non-sensitive to pulsating flows
- Resistant to corrosion by advanced materials and bearings
- Low operating noise
- ☐ Ex-protection EExialICT6 for zone 1

7 SPECIFICATION

ALHPD- Helical Flow Meters

- Process Connection : 1/4"-1 11/2" FNPT
- Operating pressure: PN 16/40 up to PN 400
- Process temperature : up to +150°C(higher T up on request)
- Flow rates : 0.01 to 400 LPM
- Viscosities: 30 up to 1 x 106 mm²/s (below 30 mm²/s with
 - restricted measuring range and vertical mounting
- Material: SS DIN 1.4571/1.4435 (SS316 Ti/316L)
- Linearity: ±0.50% of actual flow value (from 30 mm²/s up)
 - ±0.25% of actual flow value (from 100 mm²/s up)
- Repeatability: ±0.10%
- weight: Flowmeters 2.5 to 35 kg
 - Electronics 0.25 kg to 2.5 kg

ALVTE Carrier Frequency Pulse Amplifier

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

 Advisor flow greater and plantaging housing 150 C at least 65 mm.
 - between flow meter and electronic housing 150 C at least 65 mm $\,$



ALVTM Electronics

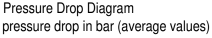
- LCD display: 8 digits (14 segments), digit height 7 mm for real-time
 - value, totals and programmable
- Linearization : with 10 points
- Process temperature : -40 up to +120 °C with a distance of
 - at least 25 mm between flow meter and electronic housing
- Ambient temperature : -40 up to +70 °C
- weight: 700 g
- Frequency output/divider
 - 3-wire, 8-30 VDC controlled, Ex-versions: 12-30 VDC,< 25 mA
- signal output: push/pull, Imax: 20 mA,
- frequency output, fmax: 3,000 Hz, 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: 14-30 V DC controlled,UB = (Rload x 20 mA) + 14 V
- Load : < 800 ohms</p>
- Time constant : < 0.2-3 s (programmable)
- Resolution : 12 bit (3,9uA)
- Housing: IP 65, aluminum AlMgSiPb, blue anodized
- Ex-protection: II 2 G EEx ia IIC T4, BVS 03 ATEX E 205

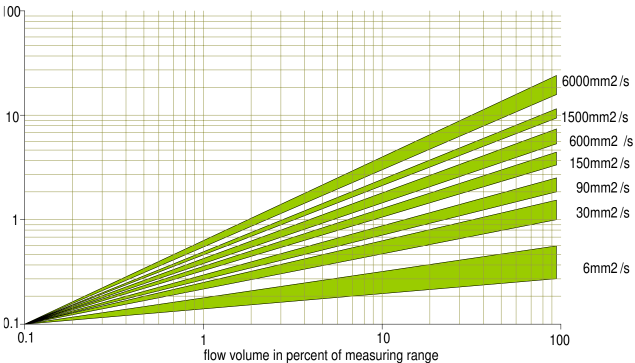
SMC LLC

2960 Polk St. Suite 12, San Francisco, CA 94109 USA TEL: +1-800-434-9716 FAX: +1-415-673-4416

URL : http://www.SMC-inc.com e-mail : altm@SMC-inc.com

Rometec srl - www.rometec.it - Rometec srl - www.rometec.it - Rometec srl - www.rometec.it

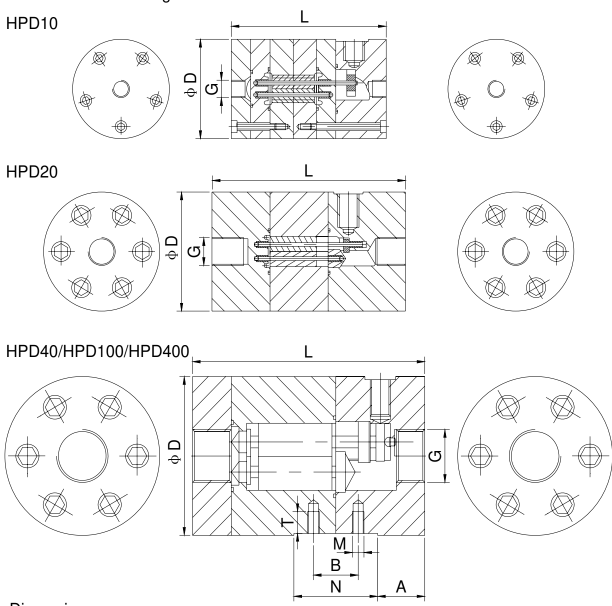




Туре	Flow	K-factor	Frequency	range in Hz.
ALHPD	(LPM)	(pusles/I)	Min	Max
HPD 10	0.04 to 0.4 and 0.4 to 4	16500	3	1000
HPD 20	0.16 to 1.6 and 1.6 to 16	9000	6	1250
HPD 40	0.4 to 4.0 and 4.0 to 40	3500	20	1740
HPD 100	1.0 to 10.0 and 10.0 to 100	850	8	1750
HPD 4000	4.0 to 40.0 and 40.0 to 400	214	14	1800

SMC LLC. ALHPD page 2

Cross Section Drawings



Dimensions

Type	G	L D		PN
HPD10	1/4"	110mm	60mm	400bar
HPD20	1/2"	125mm	76mm	400bar
HPD40	3/4"	155mm	85mm	400bar
HPD100	1"	221mm	110mm	400bar
HPD400	1 1/2"	318mm	134mm	400bar

Fixing holes(only HPD40 and 100)

Type	M	T	В	N	A
HPD40	M8	12.0mm	25.4mm	52.0mm	36.5mm
HPD100	M10	18.0mm	44.0mm	66.0mm	54.0mm

** 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	We need your maximum and minimum flow rates, units must be Kg/hr, Lb/hr, LPM or gpm, etc				
Line Size	we need to know your pipe size as well connection type (flange, threaded, etc)				
Process Pressure and Temperature			We calibration your flowmeter as close to your application as possible		
Pressure drop Indicated the max		ed the max	cimum pressure drop (see pressure drop graph) that your process can withstand		
Type of Electronics Indicate		Indicate if	if you want integral, remote panel or remote wall mounted		
Power Requirements Specify		Specify y	our power requirements such as 24 VDC or 115 VAC or 230 VAC		

→ Model Selection Guide

Model Selection G	uiae					
ALHPD Series						
Example ALHPD-100-ST-AL	VTMB-F-E>	(
ALHPD Series	XXX					Description
1/4 inch	10		0.04 to	0.4 an	d 0.4 to 4	
1/2 inch	20		0.16 to 1.6 and 1.6 to 16			
3/4 inch	40	0.4 to 4.0 and 4.0 to 40			4.0 to 40	Sizes and Flow rates (LPM)
1 inch	100		1.0 to 10.0 and 10.0 to 100			
1 1/2 inch	400		4.0 to 40.0 and 40.0 to 400		40.0 to 400	
Hard metal bearing		ST	ST			Bearings
ball bearing		KL				Dealings
Compact with integral dual pic	ckup		С			Only available from 3/4 to 1 1/2" size
Electronic Options	- IF no elec					r for electronics depends on ALVTMB,ALVTE or ALIF) e display) series
Frequency/divider and analog	J		ALVTMB			Analog outputs
Front View				F		diamin.
Top View				D		display arrangement
Standard with window				NX	Protection	
Ex proof with window					EX	Protection
		Elec	ctronics - AL\	VTE Ca	arrier Frequen	y Pulse Amplifier
Carrier-Frequency pickup ALVTE		ALVTE			frequency range 2-4000 Hz	
Standard					NX	Protection
Ex proof					EX	Protection
Short thread 110 mm			_	EK	_	Thread size
Long thread 149 mm				EL		Tilledu Size
	Ele	ctronics - /	ALIF-Inductiv	e Pickı	ups and Pulse	Amplifiers (for -12 to 180C)
Frequency pulse amplifier			ALIF			
Standard				NX		Protection (II 2 G EEv in IIC To)
Ex proof					EX	Protection (II 2 G EEx ia IIC T6)