

Certified according to DIN EN ISO 9001

Technical Datasheet



ZHA Series

Gear Flow Meters with ball bearings

Aluminium version

Application

The gear flowmeters of the series "ZHA" are good quality sensors of measured values for any lubrication and non-abrasive liquids, e.g. oils and emulsions. The parts of these inexpensive products are manufactured of aluminium and high-grade stainless steel materials.

The products of ZHA series are suitable for simple consumption measuring, monitoring and dosing works. For different ranges of flow rates there are also available various design sizes of products as options.

Principle and Design

Gear flowmeters are volumetric counters that have internal design similar to gear pumps. There are two gear wheels inside the flowmeter body; they have mutual engagement with a minimum backlash.

Between the teeth and walls of the flowmeter body closed chambers arise into which medium forced-flows and it puts thereby the gear wheels in motion.

The gear wheels move freely and do not brake the medium flow. Their number of revolutions is proportional to the flow rate and is sensed using contactless sensors through the body wall.

Applications

- Dosing systems
- Consumption measurement
- Monitoring systems

Features

- High resolution
- Low pressure drop
- Dynamic measuring system
- Measuring accuracy
- Low weight

Technical Data

Туре	Measuring range, I/min			K-Factor, pulses/l1)	max. Pressure, bar	Frequency, in Hz ¹⁾			Weight, kg
ZHA 01/2*	0.02 to 3		14,000	315	4.6	to	700	0.8	
ZHA 02*	0.1	0.1 to 7		4,200	315	7	to	490	1.2
ZHA 03*	0.5	5 to 25		1,740	315	14	to	730	1.3
ZHA 04*	0.5	to	70	425	315	4	to	560	4.1
ZHA 05*	5	to	150	134	250	11	to	340	12.7
ZHA 06*	20	0 to 500		58	250	18	to	450	16.8
ZHA 07*	50 to 1,000		24	100	20	to	400	25.5	

¹⁾ Average values with single-pickup TYP VTE*/P. Use twin-pickup for higher resolution.

^{*} Detailed type code on request

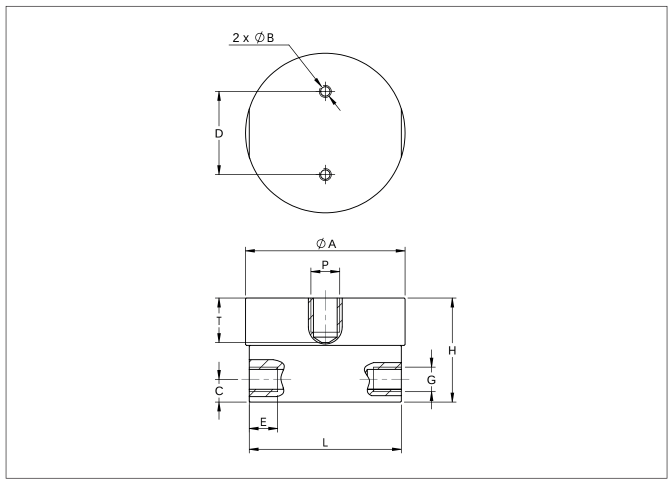
Allgemein								
Linearity	± 1% of actual	± 1% of actual flow (≥ 30 mm²/s; up to 0.1% with linearization electronics)						
Repeatability	± 0.1%	± 0.1%						
Materials	Housing: Gears:	as per DIN ALZn5.5MgCu-7075-F54 as per DIN 1.4122						
	Bearing:	ball bearings: high-grade stainless steel (ZHA 01/2-04), chromium steel (ZHA 05-06) tapered bearings: chromium steel (ZHA 06-07)						
	Sealing:	FKM, PTFE						
Medium temperature	-20 to +150°C (higher temperatures on request)							
Dimensions	See drawing (page 4 to 5)							

Pickup Selection

Type Criteria		VTE *	WI*	VIE *	IF * / VIEG	VTC *	VTB *	TD *	VHE*	FOP *
Drilling type ¹⁾		Е	Е	Е	Е	Е	Е	D	Е	E/F
υ	≤ +70°C									
ium	≤ +120°C								✓	
Medium Medium \$\text{4.120°C}\$ \$\leq +120°C\$ \$\leq +150°C\$ \$\leq +150°C\$			✓	✓	✓					
<u>ā</u>	≤ +350°C									
EX-Appr	EX-Approval		✓	✓	✓					
Frequen	Frequency output		✓	✓	✓				✓	
Dual free	quency output									
Analogu	e output 4 - 20 mA		✓							
Forward	/ backward recognition									
Local dis	Local display									
Linearization			✓							
Supply 12 - 24 V			✓	✓	✓				✓	
Supply battery									·	
Interface			✓							

Thread types: E: single pickup / D: dual pickup / F: FOP-pickup
 Ordering code (please see separate datasheet)

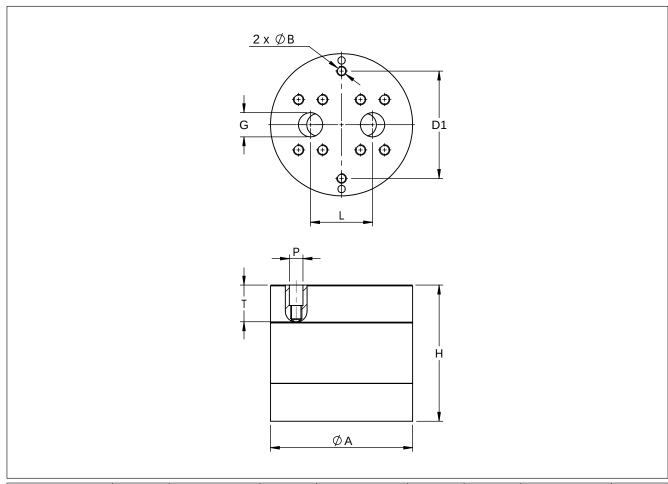
Dimensional Drawings (mm) - ZHA 01/2 bis 05



ZHM Type	ØA	В	С	D	Е	G	Н	L	P 1)	T 2)
ZHA 01/2	76	M6 ↓ 10	12	44	16	G1/4"	55	72	D/E	23.5
ZHA 02	84.4	M6 ↓ 10	12	44	16	G1/4"	55	80	D/E	23.5
ZHA 03	84.4	M6 ↓ 10	12	44	16	G1/4"	67	80	E	23.5
ZHA 04	125	M10	19	60	17	G1/2" G3/4" G1" R1/2"	107	121	D/E	30.5
ZHA 05	175	M12	22.5	100	18	G1"	133	170	D/E	43.5

See "Pickup Selection" table (P. 3)
 Please notice: total height is calculated by adding up the height (H) and the height of the pickup (separate data sheet) and subtract the bore hole depth (T)

Dimensional Drawings (mm) - ZHA 06



ZHA Type	ØA	В	D	G	Н	L	P 1)	T 2)
ZHA 06	188	M12	142	SAE 1 1/4"	180	82	Е	48.5
ZHA 07	233	M12	150	SAE 1/1/2	220	100	E	63.5

See "Pickup Selection" table (P. 3)
 Please notice: total height is calculated by adding up the height (H) and the height of the pickup (separate data sheet) and subtract the bore hole depth (T)

KEM Headquarter

Liebigstraße 5 85757 Karlsfeld Deutschland

T. +49 8131 59391-0 F. +49 8131 92604

info@kem-kueppers.com

KEM Service & Repairs

Wettzeller Straße 22 93444 Bad Kötzting Deutschland

T. +49 9941 9423-0 F. +49 9941 9423-23

info@kem-kueppers.com

More distributors & partners can be found at: www.kem-kueppers.com

Your local partner:



