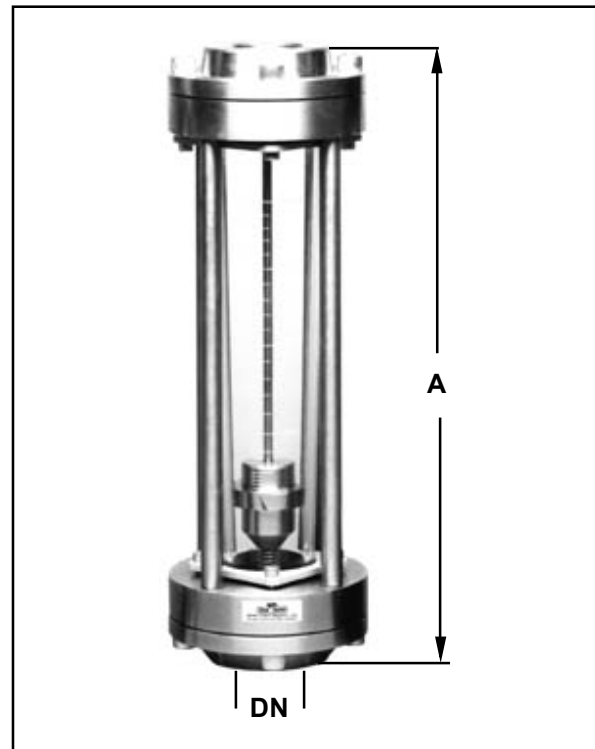


Flow Meter VA**KD/KDZ****FEATURES**

- S/steel, PVC or PP bodies
- Pressures up to 10 bar
- Temperatures up to 120°C
- 3/8" to 2½" BSP or flanges
- Air - 2.5 to 500 Nm³/h 760mmHg
- Water - 100 to 50,000 Lt/h range
- Accuracy ± 3% E.O.S

ACCESSORIES

- Proximity transducer type "A"
- External cover
- PTFE gaskets
- Square connections



The KD-KDZ flowmeters are instant flow measuring devices suitable for liquids and gases. The flow measurement can be read with great accuracy on the graduated scale which is etched on the conical borosilicate JENA glass tube. Bodies can be either flanged or threaded, with axial or square connections.

Note: [Click here for technical table on page two](#)

PRESSURE-VACUUM-LEVEL LTD

Unit 9, Lexden Lodge Industrial Estate, Jarvis Brook,
Crowborough, East Sussex, TN6 2NQ U.K.

Tel: +44(0)1892 66 44 99 Fax: +44(0)1892 66 36 90

Web: www.pvl.co.uk Email: info@pvl.co.uk



Pressure

Vacuum

Level

Flow

Temperature

Displays

Flow Meter VA**KD/KDZ**

TYPE	Air max. flow Nm ³ /h	Water Max. flow L/h	Threaded connections			Flanged connections		
			Metal A	Plastic A	Thread	Metal A	Plastic A	DN
KD/2	2,5	100	360	418	3/8" - 1/2"	500	526	10 - 15
		120						
KD/2b	5	200	376	418	3/8" - 1/2"	508	526	10 - 15
KD/3	15	300	382	418	1/2" - 3/4"	506	526	15 - 20
		400						
		500						
		600						
KD/3b	20	800	382	418	3/4" - 1"	506	526	20 - 25
		1200						
KD/4	50	1500	394	426	3/4" - 1"	510	530	20 - 25
		2000						
		2500						
KD/5	60	3500	400	426	1" - 1 1/4"	512	550	25 - 32
		3000						
KD/5b	80	4000	406	426	1"1/4 - 1"1/2	518	561	32 - 40
		5000						
KD/6	80	6000	420	451	1"1/4 - 1"1/2	524	573	32 - 40
		8000						
KD/Z1	80	5000	511	531	1"1/4 - 1"1/2	623	666	32 - 40
		6000						
		8000						
KD/Z2	150	10000	523	555	1"1/2 - 2"	627	6789	40 - 50
		12000						
		15000						
KD/Z3	500	20000	525	567	2" - 2"1/2	637	678	50 - 65
		25000						
		30000						
		40000						
		50000						

PRESSURE-VACUUM-LEVEL LTDUnit 9, Lexden Lodge Industrial Estate, Jarvis Brook,
Crowborough, East Sussex, TN6 2NQ U.K.

Tel: +44(0)1892 66 44 99 Fax: +44(0)1892 66 36 90

Web: www.pvl.co.uk Email: info@pvl.co.uk