

KYTOLA FLOWMETERS

MODEL K

1st February 1996 (Issue No. 8)



SPECIFICATIONS

Accuracy : +/- 5% FS
 Pressure Drop : Dependent on range - available on request
 Operating Pressure : Model : KA/KH : 30 Bar (435 PSI)
 Model : KK : 20 Bar
 Operating Temperature : 80°C (165°F)
 120°C - Special construction

OPTIONS

- Calibration for non-standard gases or liquids
- Special scale markings or ranges
- Special materials of construction (available on request)
- Viton O-ring seals
- Quick change tube model

Model **Range** **Scale**

K
KD
KL
KE

Control valve fitted on flowmeter outlet
Control valve fitted on flowmeter inlet
No control valve fitted
'Quick Change Tube' Model

A
H
K

End Block Material
Aluminium
316-SS
Nylon

4A
4B
4C
4D
4E

Flowrate Scale					
K / KE		KD		KL	
Water l/min	*Air ln/min	Water l/min	*Air ln/min	Water l/min	*Air ln/min
40	1200	-	1200	40	1200
55	1600	-	1700	55	1500
60	1800	-	2000	60	1800
80	2600	-	2400	80	2200
120	-	-	-	100	3000

A
R

l/min Water
ln/min *Air

D
V
W

Alarm readiness
Viton seals
PES flowtube and viton seals

Flowmeter Price £					
Model : K and KD		Model : KE		Model : KL	
KA / KDA	220.80	KEA	254.75	KLA	199.90
KH / KDH	379.75	KEH	403.45	KLH	320.30
KK / KDK	240.55	KEK	277.50	KLK	207.30
Options			Price		
PES Flowtube			12.95		
Viton Seals			6.15		

*Air Calibration : 20°C, 101.3Pa (68°F, 1 Atm.)