

Flow display with float

GK-010GTL0024 Flow meter 3/8", 0,2-2,4 Nm3/h air

- Flow from 0.2 to 10 Nm2/h3/h air and 10-640 l/h water
- For pressure up to 15 bar
- With min. and max. indication



Product description

Model GK is a variable area flow meter with a scale that is easy to read. It has been developed to measure liquids and gases/air in various forms.

Special versions

- Special scales
- Reed switches

Specifications

Accuracy	+/- 3% of the final value
Connection	Internal thread, G 3/8 "
Flow Range Max	40
Flow Range Min	3.33
Function	Flow indicator, float body
Material of body	Polysulfone
Material of connection	Die cast metal
Material of seals	Viton
Materials Float	Polypropylene
Pressure drop	Max 20 mbar
Pressure Range Max	15
Temperature range of media to	60



Weight 0.2



