

## GKF SERIES GASKET FILTERS

GENTEC® **GKF** Series Gasket filters are compact, all-metal filters designed to protect sensitive gas components, such as regulators and valves, from particle damage. These filters are suitable for applications with temperatures up to 400°C (752°F) and provide an effective, economical safeguard against contamination that can negatively affect the performance and longevity of critical components.



GKF-FSR4-03-80SLPM

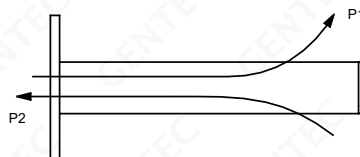


GKF-FSR4R-03-80SLPM

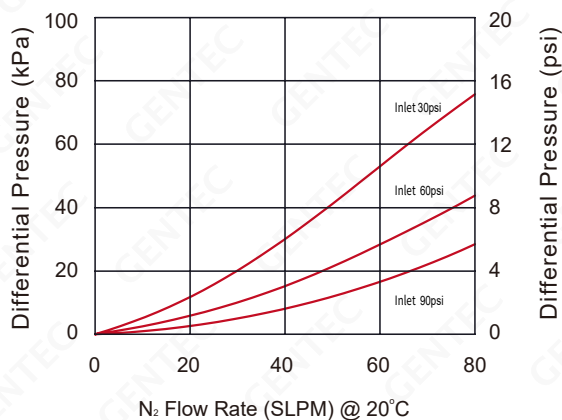
### Features

- Material: 316L (Filter element, Gasket)
- Filtration accuracy: The removal rate of all particles with a diameter greater than 0.3µm is over 95%
- Maximum Differential Pressure: P1: 5.1 MPa  
P2: 10.4 MPa
- Maximum Temperature: 400°C
- There are retainer styles available for selection.

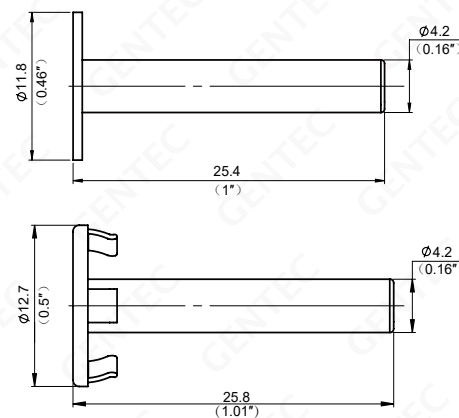
### Direction



### Flow Data



### Dimensions



Dimensions: in (mm)

### Ordering Information

EX: SL	- GKF	- FSR4	R	- 03	- 80SLPM
Body	Series	Specification Size	Options	Filtration Precision	Flow Rate
SL: 316L	Gasket Filters	FSR4: 1/4" FSR	Blank: Flat pad R: with Retainer	03: 0.3µm	80SLPM