

GEA Hepa Filter

Technical data

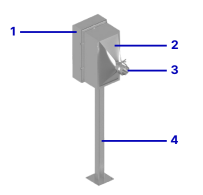
The GEA line Source / Exhaust Hepa Filter design enables air to be filtered prior to being consumed or exhausted into the environment.

Features

- Proven developed design
- Material of construction configurable to suit industry requirements
- GMP & ergonomical design
- Sanitary design (configurable)
- Low maintenance
- Access for cleaning



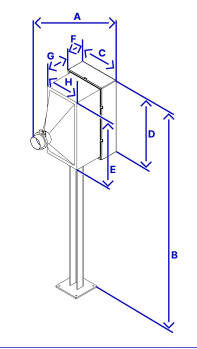
Operating principles and constructional features



- **1** HEPA filter c/w retainer
- 2 Filter housing
- **3** Process air connection
- 4 Filter housing support stand

Dimensions

Process data	
Flow	Configurable
Frame	SS304 or SS316
Weight	approx. 35 kg (77 lbs)



Α	В	С	D
684 mm (27")	1,872 mm (73")	356 mm (14")	661 mm (26")
E	F	G	н
561 mm (22")	163 mm (6")	236 mm (9")	255 mm (10")

Standard scope of delivery

- Filter housing
- Frame
- Filter element

Optional additional equipment

Pressure differential sensor:

- With switch
- Visual indicator only

Tel +45 3954 5454 gea.com/contact