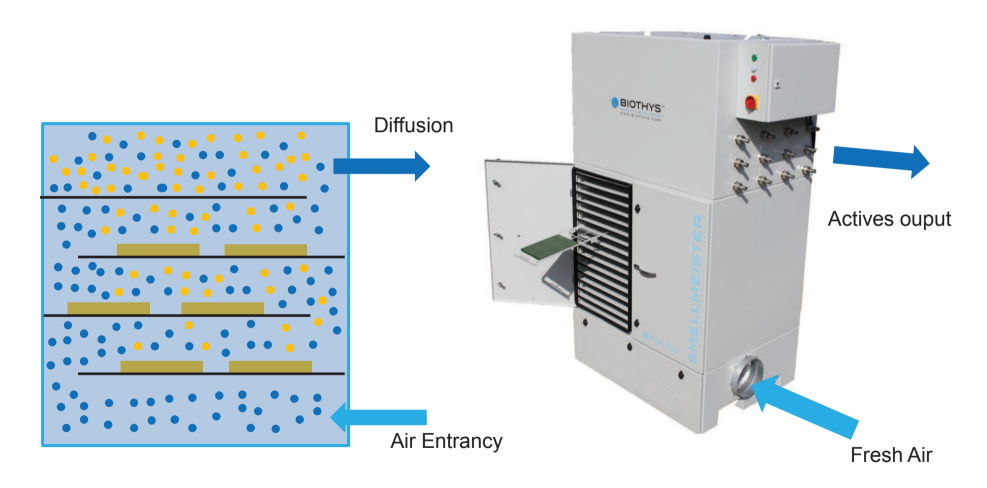
Technologie: how the system Smellmeister® works?





Advantages of Smellmeister® technologies



Great efficiency

- Direct Gas Gas treatment
- Fonctionnement continu (24h/jour, 365 jours/an) ou séquencé
- Constant and homogenous contact between the neutralizing molecules and polluted air.
- Processing capacity of 1500m³ / h up to 300.000m³ / h



Excellent environmental compatibility:

- No water consumption
- micro-scale diffusion



Very easy to implement

Renewal of consumables in the same place (saving time)



Economy:

- low investment costs
- reduced operating costs
- low maintenance cost



Smellmeister® Truck

Description

- It contains one or two compressors depending on model and neutralises odors through a network of multiple flexible ducts or ramp rigid distribution (depending on the configuration of the truck to be processed).
- It can hold up to 8 cassettes
 Gelactiv[®]



Recommendations for use:

- Trash Compactors
- Dump garbage collection (for household waste and other organic waste)
- Easy to implement
- High capacity
- High profitability

Processing capacity to 5.000m³/h



Smellmeister® 80G

Description

- It is equipped with a fan and neutralises odors through a network of flexible ducts witj micro holes.
- It may be provided with a clock and a sequencer distribution
- It can hold up to 8 cassettes
 Gelactiv[®] et/ou Gel-O-Dor[®]



Recommendations for use:

 Small spaces such as offices, local bins, toilets, changing rooms and hoods

- Easy to implement
- High capacity
- High profitability

Processing capacity to 5.000m³/h



Smellmeister® G18

Description

- Electrical ventilation system which allows the release of inhibitory agents for the odors' treatment.
- Can contain up to 18 plates
 Gelactiv[®] and/or Gel-O-Dor[®]
- It can be equipped with microperforated tubes, and / or sprinkler heads, and / or Smellmeister® Turbo
- A programmer can enable the sequencing of the dissemination of assets.
- A timer schedules ranges.



Processing capacity to 5.000m³/h

Recommendations for use:

- Large industrial buildings
- Sewage Treatment Plant
- Industries
- malls

- Easy to implement
- High capacity
- High profitability



Description

- Electrical ventilation system which allows the release of inhibitory agents for the odors' treatment.
- Can contain up to 36 plates
 Gelactiv[®] and/or Gel-O-Dor[®]
- It may be equipped with ducts microperforated and / or sprinkler heads, and / or Smellmeister® Turbo
- A programmer can enable the sequencing of the dissemination of assets.
- A timer schedules ranges.

Smellmeister® G36



Recommendations for use:

- · Large industrial buildings
- Malls
- Water Waste Treatment Plant
- Central storage and sorting of waste
- Easy to implement
- High capacity
- High profitability

Processing capacity to 20.000m³/h



Smellmeister® G60

Description

- Electric ventilation system for the release of inhibitory agents for the odors' treatment of
- Can hold up to 60 plates
 Gelactiv® and/or Gel-O-Dor®
- It can be equipped with microperforated pipes, and / or sprinkler heads, and / or Smellmeister® Turbo
- A programmer can enable the sequencing of the dissemination of assets.
- A timer schedules the operating range.



Recommendations for use

- Very large industrial building
- Process chimneys with large air flow

- **Easy installation**
- Very high efficiency
- High profitability

Processing capacity to 85.000m³/h



Smellmeister® G180

Description

- Electric ventilation system for the release of inhibitory agents for the odors' treatment of
- Can hold up to 180 plates
 Gelactiv® and/or Gel-O-Dor®
- It can be equipped with microperforated pipes, and / or sprinkler heads, and / or Smellmeister® Turbo
- A programmer can enable the sequencing of the dissemination of assets.
- A timer schedules the operating range.



Recommendations for use

- Very large industrial building
- Process chimneys with large air flow

- Easy installation
- Very high efficiency
- High profitability

Processing capacity to 250.000m³/h

