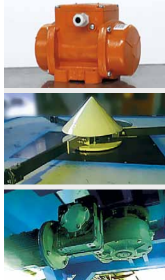
# **GMM-SC-200-2300 filter**

Sleeve filtering with mechanical cleaning





# Filtre for the collection of shavings, wood dust, polystyrene or similar materials

The GMM-SC filters are equipped with an automatic sleeve cleaning system with mechanical shaking and spring extractor.

The shaking is carried out by an eccentric mass vibrator when the system is idle, so that the sleeves are not tense and can vibrate, allowing the detachment of the dust. The material accumulated in the container area is dropped into the elimination hole by an extractor with a spring carousel.

#### Features:

- Galvanised metal structure
- Eccentric mass vibrator
- Anti-explosion panels
- Inspection hatch
- Sleeves d=200 mm h=2300 mm
- Inspection hatch
- Spring extractor
- Extractor drive
- Briquetting machine

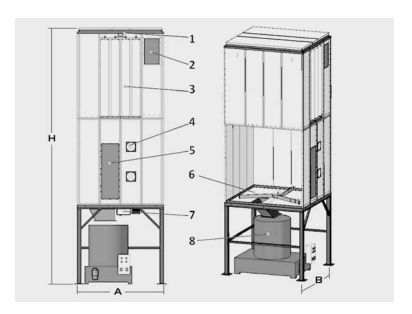
### Optionals

- Fire-prevention system
  - Railings on roof
- Access ladder to roof
  - Star valve



## Technical specifications

MODEL	A (mm)	B (mm)	H (mm)	Sleeves (n)	Total surface (m2)	Max. capacity (m3/h)	Vibrators (n)	Accumula- tion (m3)
64-GMM-SC-200-2300	2200	2300	8100	64	92	9900	1	7
100-GMM-SC-200-2300	2730	2830	8100	100	144	15500	1	11



- 1. Eccentric mass vibrator
- 2. Anti-explosion panels
- 3. Sleeves
- 4. Inspection hatch
- 5. Inspection hatch
- 6. Spring extractor
- 7. Extractor drive
- 8. Briquetting machine

