

## ■ Quicktop filter for improved suction

The latest design of the compact high-performance filter plant sets new standards in the pneumatic extraction of bulk goods.

### Characteristic features

- ▶ Compatible with existing systems
- ▶ Complete unit:  
Dedusting + filter + mounting
- ▶ Suitable for operating pressures from  
-0.5 bar to +0.3 bar
- ▶ Large filter surface area in small space
- ▶ High-grade steel dedusting unit  
(optional)
- ▶ Filter insert for conversion of existing  
facilities
- ▶ Air volume up to 700 m<sup>3</sup>/h  
(according to design and depending  
on the product)
- ▶ Quick-action device facilitates handling
- ▶ High surface quality
- ▶ On-line dedusting
- ▶ Easy to clean

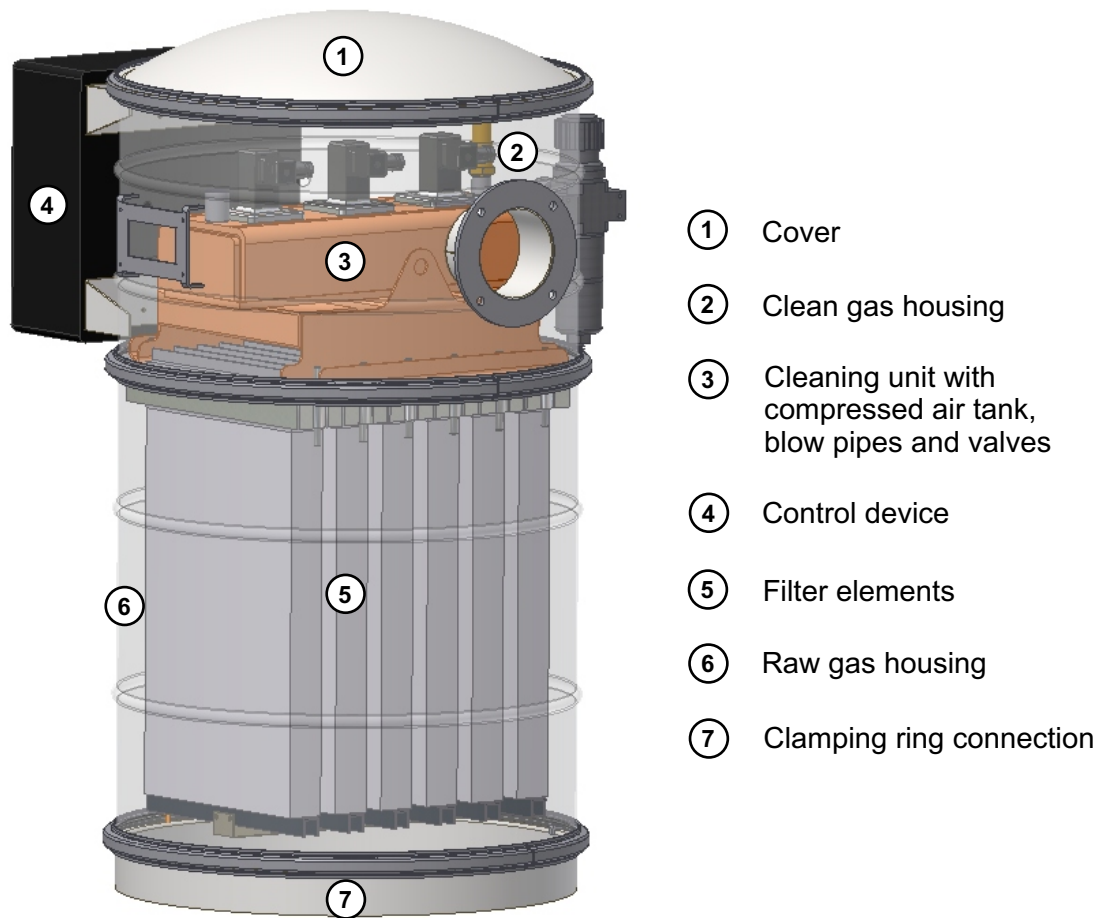


## ■ The Herding® sinter plate filter as the core centre of the plant

- ▶ Residual dust content < 0.2 mg/m<sup>3</sup>
- ▶ Optimum dedusting performance
- ▶ Washable, recycleable, regenerative
- ▶ PTFE-coating, ensuring thorough surface  
filtration
- ▶ Large relative filter surface area
- ▶ Compact rigid body for abrasive and  
superfine dust
- ▶ Extremely good durability
- ▶ Antistatic, non-chargeable design (optional)
- ▶ Fibre-free and contamination-proof



## Quicktop filter for improved suction



### Technical data

Type	Filter surface area [m <sup>2</sup> ]	Number of filter elements [units]	Number of valves [units]	Insert AE with housing [kg]
TOP 450 4/5	2.1	4	2	85
TOP 450 6/5	3.0	6	3	90
TOP 900 4/5	4.7	4	2	100
TOP 900 6/5	7.0	6	3	110

Herding GmbH Filtertechnik  
 August-Borsig-Str. 3  
 92224 Amberg  
 Germany

Phone: +49 9621 630-0  
 Telefax: +49 9621 630-120  
 E-Mail: [info@herding.de](mailto:info@herding.de)  
 Web: [www.herding.de](http://www.herding.de)