

## **JET-CLEANER**

## What is a Jet-Cleaner

Dust collection system to keep clean and safe the working environment

## How it works

The Jet-Cleaner is connected to the dust emission points of the installation. The dust is sucked through the filter system and is collected. The filtration and collection system are selected depending on the required containement level (from dust-free to high containment OEB5).



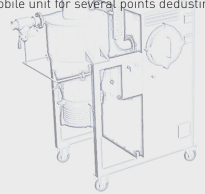
### **DEDUSTING**

## Features & Benefits

- ✓ Available for wide flow range (from a few to several hundred m3/h)
- ✓ Available from dust-free to high containment installation
- ✓ The high containement can be kept even when replacing the filter

# **Application**

- Silo dedusting
- Centralized dedusting unit for powder handling
- Mobile unit for several points dedusting



### DEDUSTER FOR HIGH CONTAINMENT APPLICATION



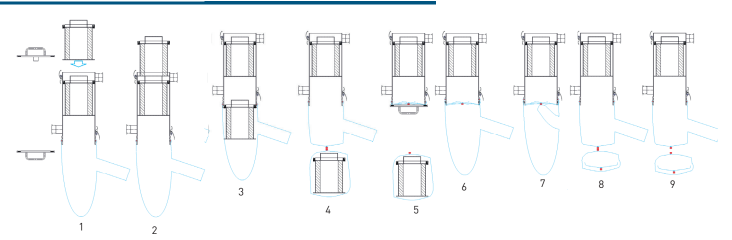
#### SILO DEDUSTING



### CENTRAL DEDUSTING SYSTEM



### SAFE FILTER CHANGE



HOW TO CHANGE THE FILTER					
1	Remove the upper lid	4	Use the liner to remove the filter from the JetCleaner housing	7	Use the side sleeve to remove the stub
2	Use the new filter to push the old one	5	Twist, crimp and cut	8	Twist, crimp and cut
3	The new filter is in place	6	Place the new liner	9	JetCleaner ready to operate



