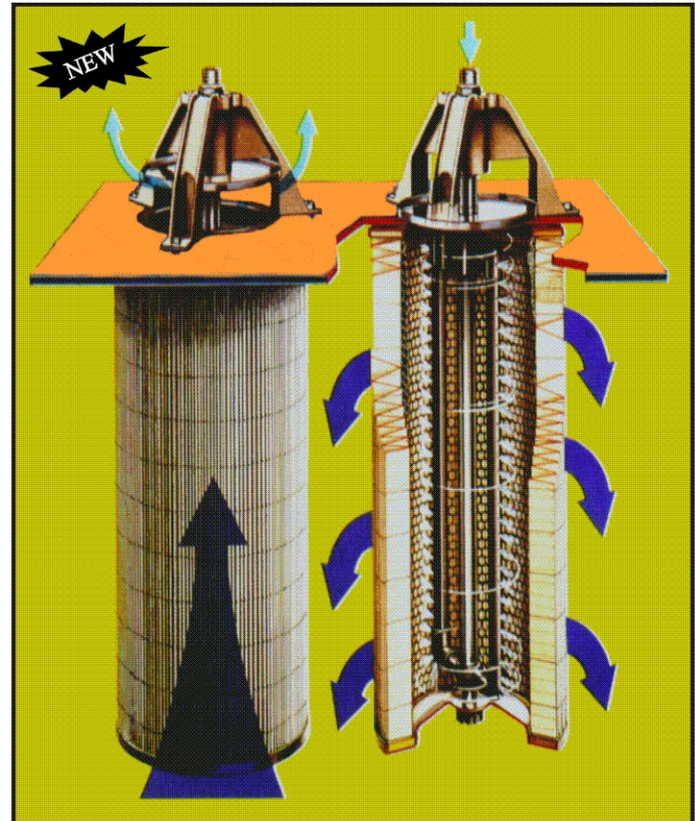


Filter System For The 21st Century

Filter Cartridges - made from melt blown micro fleece offer 99.999% powder recovery efficiencies. A special melt blown PP layer ensures extended service life, much reduced pressure loss and as a result outstanding economy.

Aluminum coated filter media or PTFE coated filter media are also available for critical operations.

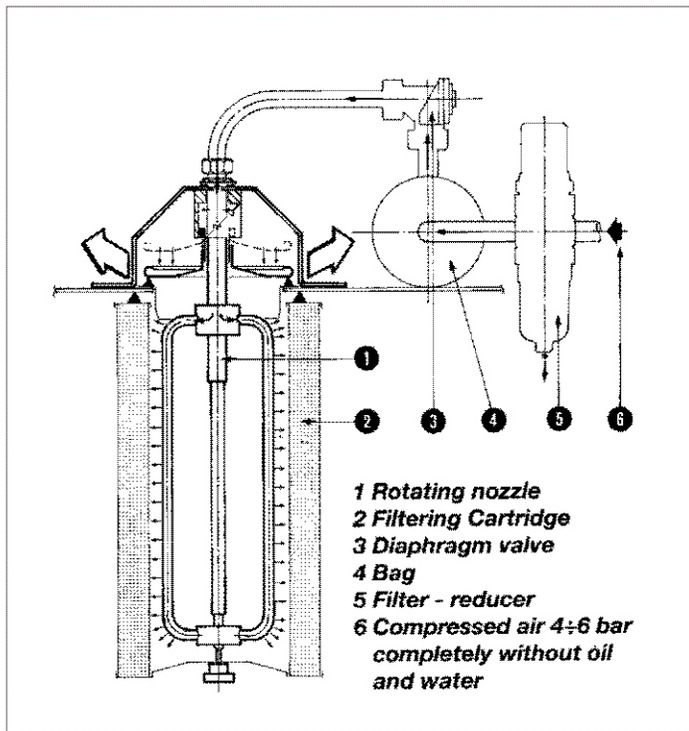


- Energy-saving
- Effective
- Low-noise
- Easy on material
- Steady cleaning along the entire filter area

ROTATING WING

A special rotating cleaning nozzle system shuts off suction through the filter during the cleaning cycle. Simultaneously compressed air comes out from the small holes along the vertical tube which starts rotating. Deep & thorough cleaning is ensured. Suction automatically commences at the end of the cleaning operation.

The cleaning cycle in each filter lasts for a few seconds & is adjustable in the control panel of the equipment.



- 1 Rotating nozzle
- 2 Filtering Cartridge
- 3 Diaphragm valve
- 4 Bag
- 5 Filter - reducer
- 6 Compressed air 4÷6 bar completely without oil and water