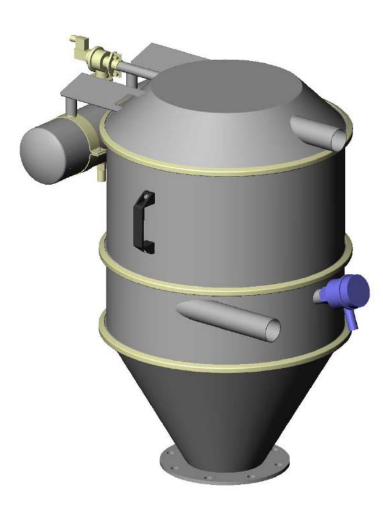


Product receiver NefRec in stainless steel

The product receiver *NefRec* is designed for pneumatic suction-/blow conveying of solids and can be equipped with different filter elements/media.



Your advantages

- ✓ all-purpose
- ✓ modular concept
- ✓ filter assembly/disassembly from clean-air side
- ✓ continuously module alignment
- ✓ quick dismountable without tools
- ✓ easy to clean
- ✓ low maintenance

Technical Data

- Execution:
- Material:
- Gaskets:
- Filter medium:
- Filter composition:
- Filter cleaning:
- Level monitoring:
- Capacity:
- Dimensions:Interfaces:
- interfaces.

Fixation:

ATEX- or NG-zone Completely in stainless steel AISI 304/316L Silicon Material and cover as required Filter elements and filter surface depending on project Automatic pneumatic filter cleaning Automatic level monitoring by a level indicator Approx. 90 litre Diameter = 0.7 m, width = 0.8 m, length = 1.0 m, height = 1.1 m Clean-air connection: Ø50 mm / Ø65 mm Row-gas connection: Ø50 mm / Ø65 mm Receiver outlet: flange DN150 / DN175 / DN200 Electrical: solenoid valve 24 V, DC / 230 V, 50 Hz Pneumatic: hose 10/12 mm, compressed air max. 5 bar adjustable Bracket / Supports at outlet cone, depending on project

10bm0014 01.doc