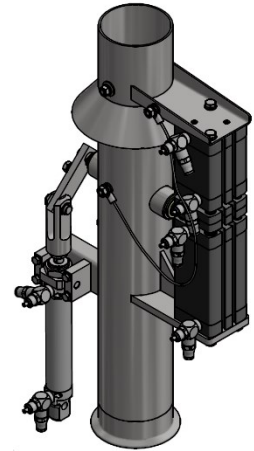


PVI00567EN_V01

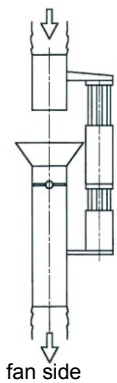
Aspiration Regulation

Orderly exhaust air conditions during filling of powder products

- Unregulated aspiration circumstances always lead to accuracy problems and dust annoyances in the filling facilities. The NOVINDUSTRA aspiration regulation is a reliable facility component for solving these problems and it can be optimally set up to the particular service conditions at the initial operation.



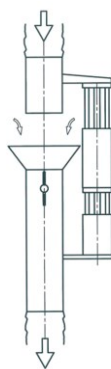
Function:



fan side

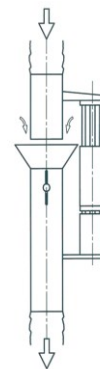
Basic position:

- no aspiration
- butterfly valve closed



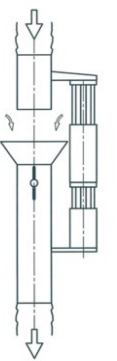
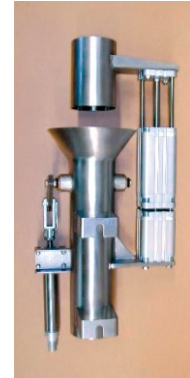
Taring:

- minimum aspiration
- maximum leak air



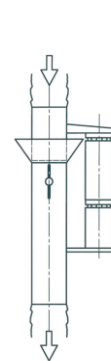
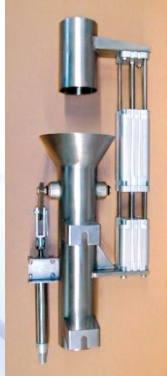
Coarse/middle dosing:

- average aspiration
- variable leak air



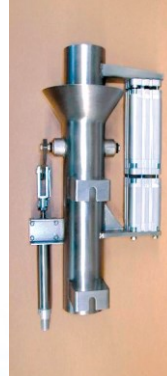
Fine dosing:

- minimum aspiration
- maximum leak air



After filling end:

- strong aspiration
- no leak air



Back to basic position:

- no aspiration
- butterfly valve closed

