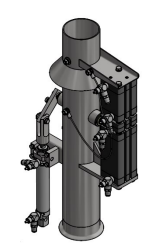


PVI00567EN_V01

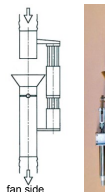
Aspiration Regulation

Orderly exhaust air conditions during filling of powder products

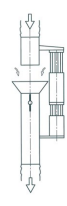
Unregulated aspiration circumstances always lead to accuracy problems and dust annoyances in the filling facilities. The NOVINDUSTRA aspiration regulation is a reliable facility component for solving these problems and it can be optimally set up to the particular service conditions at the initial operation.



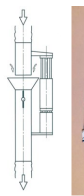
Function:













Basic position:

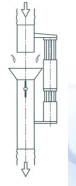
- no aspiration
- butterfly valve closed

Taring:

- minimum aspiration
- maximum leak air

Coarse/middle dosing:

- average aspiration
- variable leak air





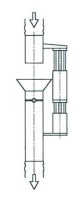






After filling end:

- strong aspiration
- no leak air





Back to basic position:

- no aspiration
- butterfly valve closed

Fine dosing:

- minimum aspiration
- maximum leak air









