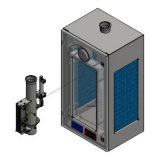


PVI00595EN_V01

Novi-Vent-Box

Always proper exhaust air conditions



- Controlled exhaust air conditions during the filling of bulk materials
- Closed box with filter thus no dust gets into the environment
- Compact and space-saving in installation
- Few parts in contact with product
- Ex-version according to ATEX available





Function:

Proper outflowing air conditions are a crucial detail for ensuring the accurate filling of bulk materials. Uncontrolled outflowing air conditions always lead to weighing errors and the intrusion of powder in filling systems.

The NOVI-VENT-Box is used to maintain orderly outflowing air conditions during the filling of bulk materials without any powder being released into the environment.



Basic setting, taring and fine dosing:

- minimum extraction
- maximum false air



Shape containers:

- no extraction
- valve closed



Coarse/medium dosing:

- medium extraction
- variable false air



After filling:

- strong extraction
- no false air









