

Sack emptying station

Material handling made easy

Dust-free sack emptying

- designed so that dust stays inside the cabinet when the sack is emptied
- ergonomically designed with minimal physical exertion required
- removable back plate and no hidden compartments for very easy cleaning



- GMP/EHEDG design
- FDA-approved materials
- Stainless steel construction as required
- Surface finishing/treatments as required

TEKEMAS



No dust emissions

Air extraction and filters ensure that the dust stays confined within the system and away from the operator and the surrounding areas. Versions with the integrated sack compactor (option) are designed in such a way that the sack is emptied and put into the compactor shaft, without emitting dust into the surrounding areas.

Easy handling

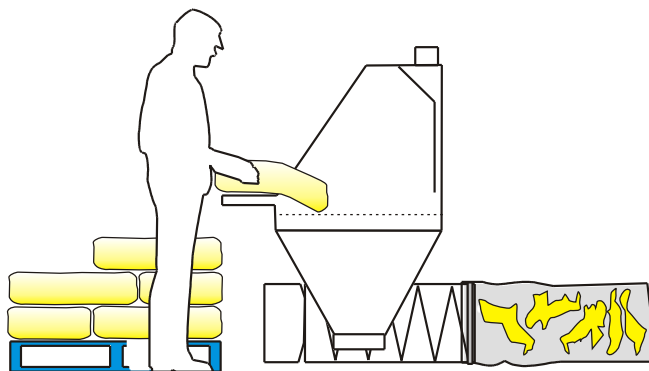
The sack emptying stations have an integrated shelf for the sack to rest on when discharging.

Tailored to your needs

Sack emptying stations customized for your process. Special models are also available for large sacks.

Even for poorly flowing products

Agitators are available for emptying difficult products.



Information may be subject to change without notice.

Options:

- central dust filter
- integrated dust filter
- hinged lid with gas cylinders for easy operation
- hinged lid with a microswitch to start the filter
- hinged lid with a microswitch to start the sack compactor
- hinged lid with an automatic safety lock
- removable back plate for easy cleaning
- tipable grate for easy cleaning
- vibrating grate
- built-in agitator for emptying difficult products (no bridge-building)
- CIP/WIP cleaning
- integrated channel for the sack compactor
- sack compactor