Sack manual supply station in variable versions





















An example of a sack manual supply station for bad flowable raw materials with a flexible rubber inlay

- ergonomic working height
- highly flexible rubber inlay for an optimized product discharge and good residue emptying
- mechanical and/or pneumatic discharge aids pneumatically operated
- prepared for an independent filter system or for connection to a central filter
- removable grating

- optionally with ejection shaft to the empty bag compressor or endless film tube
- setting up mobile on wheels/forklift or stationary
- material stainless steel 1.4301 (AISI 304) or according to customer requirement
- also suitable for requirement RL 2014/34/EU (ATEX)





Sack manual supply station in variable versions









- designed for ergonomic and effective product handling
- individually configurable to customer requirements
- innovative container lining for optimized product discharge











zigzag knives for efficiently opening of the sacks



discharge aids pneumatically

