



When filling sacks with dusty materials, it is essential to minimise dust emissions to protect operators and the environment. Some manufacturing systems only process small amounts of constantly changing products, and do not warrant the use of automated plants. For these applications we offer three different systems of manually operated sack tip stations:

EMDE sack discharger type SE Enclosed EMDE sack emptying booth type SK EMDE sack chute type ST

The wide variety of products to be discharged and many diverse applications led to the development of these three different emptying systems. They can be used with any configuration of commercially available conveying and dosing facilities.

Enclosed EMDE sack emptying booth

Fully enclosed, dust-tight design Capacity: up to 20 sacks per hour Operation from outside via a glovebox system Sack knife: secured in dust collecting hood with chain

EMDE sack chute:

Compact design
Easy to clean and disinfect
Very easy to operate
High emptying capacity up to 120 sacks/h possible

... All round – simply clean EMDE Sack Emptying Systems

EMDE sack discharger:

Dust emissions eliminated
Ergonomically designed operation
Emptying flap can also be used as a safety
door with lock
Simple operation
Emptying capacity: up to 60 sacks per hour



EMDE sack discharger for use with additives





Mobile EMDE sack discharger with lump crusher for pharmaceutical products



EMDE sack chute for powdered milk



Inside view of the EMDE sack emptying booth

