

The ABMS type hammermill is the result of a long experience acquired by STOLZ company for the last few years with the concern to adapt to plants developments (production, maintenance, automation...).

Feeding the hammermill all over its length and adding cleaning functions to separate metal parts and stones have been the most important improvements.

The ABMS feeder is one block unit with a concern for aesthetic, cleanliness, automated separation of wastes, staff safety thanks to Stolz experience.

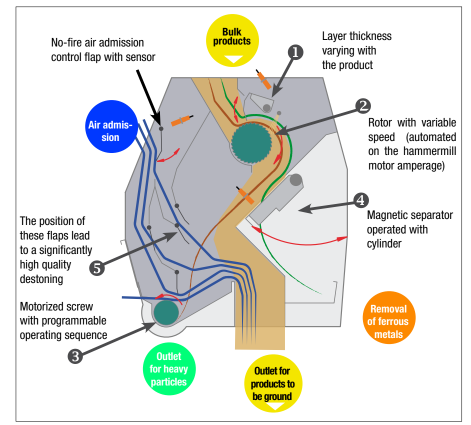


Hammermill feeder ABMS

Features

Placed at machine inlet, this machine has many advantages:

- Magnetic separator with pneumatic cylinder, automatically operated or remote controlled by an operator.
- Removal of heavy particles, especially stones and non-ferrous metals.
- Quality of hammermill feeding leading to the wear of screens and hammers to be the same all over the rotor length.
- Increase of screens and hammers lifetime thanks to a regular and homogeneous feeding.
- Assembly on the hammermill with silent-block.



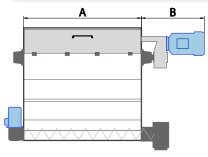


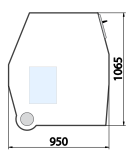












Туре	Power	Mass	Dimensions (mm)	
	(kW)	(kg)	А	В
ABMS 4	1,5	530	574	530
ABMS 8	1,5	650	934	530
ABMS 10	1,5	720	1114	530
ABMS 14	2,2	840	1484	610
ABMS 16	2,2	900	1629	610

