

Horizontal Dry Degerminator Type MEK 2 A

Horizontal, cylindrical (friction) machine.

A special working chamber ensures a high degree of dry degermination.

The special air system applies cool air in precise amounts that helps to cool the machine and remove of fines.



Mode of operation

The premoistured corn (1-2 %) is entering into the machine.

A screw conveyor is feeding the working chamber.

The degree of degermination is controlled by the counter pressure plate at the corn outlet.

This plate is adjustable which influences the degree of the degermination.

- Special steel for feeding screw and ridged cylinder guarantees long lifetime.
- Solidly built screens assure long lifetime.

Technical data

Type	Capacity* up to to/h	Motor Capacity Main Drive kW	Bran Pneumatic m ³ /h Pa	Net Weight kg	Gross Weight kg	Volume m ³
MEK 2 A	1.5 - 3.0	45	3000 800	~ 700	~ 850	~ 4.5

*The capacity depends on the variety of the raw product and the degermination degree.

We reserve the right to deviate from illustrations and data as improvements are constantly being made.



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