

The LA-H small-scale brushing machine is designed for batch and continuous processing of small volumes of seeds or grain prior to cleaning and grading processes .



The LA-H brushing machine can be used for separation of grass seeds sticking together as well as polishing or peeling of different seed and grain products. The LA-H is also suitable for brushing the surface on different seed and grain products (e.g. bunt on wheat, saponin from quinoa, and oats for horse feed). Dust and brushed off particles are removed by air.

STANDARD FEATURES:

- Feeding tray with open/close shutter.
- One-section exchangeable standard mantle.
- Rotating shaft with two internally adjustable brushes or steel beaters.
- Manually adjustable brushing degree.
- Inspection window.
- Start/stop switch.
- Drive motor with frequency converter.
- The machine is of steel construction.

THE LA-H COMES IN TWO CONFIGURATIONS:

STANDARD:

- Collecting drawers for prime product and removed product
- Cover with spout for connection to aspiration

ORGANIC:

- Air intake with filter in full length of mantle
- Outlet hopper
- Outlet with rotary valve for product from the end of mantle
- Connection pipe for external aspiration system :

OPTIONS:

- Inlet with vibrator feeder (instead of feeding tray)
- High-capacity bucket (no extra cost)
- Vacuum cleaner with collecting bucket
- Autotransformer for 110 V, 60 Hz

TECHNICAL SPECIFICATIONS:

	LA-H
MOTOR	1 x 230
Drive motor kW	.075
*Motor for rotary valve W	6

* for organic option

DISTINGUISHING ADVANTAGES:

- Easy overview of the process through inspection window
- Electrical controls for easy connection into a 230 V outlet; Autotransformer for 110 V also available
- Easy clean-down when changing from one product to another
- Low maintenance costs
- **STANDARD OPTION:** Feeding tray with open/close shutter ensuring a dust-free operation of a wide range of products
- **ORGANIC OPTION:** Air intake with filter cloth for suction in the entire length of the mantle to secure a very clean operation

