LABG1.10.1811.GB

BELT GRADER

LA-BG



The LA-BG small-scale belt grader is designed for separation of round from flat seeds – for instance vegetable seeds such as beet seeds and flower seeds such as primula and begonia seeds

For more technical information see the back page.

The LA-BG belt grader offers the below features:

- Inlet with capacity shutter and vibrator feeder with start/stop and potentiometer.
- ° Smooth PVC belt.
- Transparent guard plate over the inlet section of the belt.
- ° Manually adjustable belt speed.

- ° Remote control for adjustment of belt inclination.
- Outlet hopper for round product and end outlet hopper for other products; with manually adjustable product divider.
- Motor for belt drive with built-in frequency converter, incl. start/stop and potentiometer.
- Motor for vibrator feeder.

The machine is of steel construction.

Options:

- Special belt to separate seeds with different types of surface (black soft belt)
- ° Indented PVC belt (white)
- ° Autotransformer for 110 V, 60 Hz

EQUIPPED FOR CHANGE

We provide valuable insights, so you can make qualified decisions



BELT GRADER LA-BG

TECHNICAL SPECIFICATIONS:

	LA-BG
Belt width mm	600
Motors V	1 x 230
Motor for belt drive kW	0.25
Motor for vibrator feeder kW	0.05

DISTINGUISHING ADVANTAGES:

- Transparent guard plate over the inlet section of the belt to avoid seed jumping
- 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

