

FLAT SCREEN SIZER

LA-VBS

LAVBS1.09.1807.GB



The LA-VBS small-scale flat screen sizer is designed for precision sizing of grain samples according to thickness

The LA-VBS can be used for grading, pre-cleaning, as well as for fine cleaning depending on the product.

For more technical information see the back page.

The LA-VBS flat screen sizer offers the below features:

- Inlet with capacity shutter and vibrator feeder with start/stop and potentiometer.
- Sieveboat with one screen layer with two grading screen segments with rubber ball cleaning.

- Quick-change system for sieveboat.
- Manually adjustable screen inclination with scale for measuring the inclination.
- Three outlets.
- Motor for sieveboat with built-in frequency converter, incl. start/stop and potentiometer.
- Motor for vibrator feeder.

The machine is of steel construction.

Options:

- *Supporting frame, 500 mm high, with adjustable inclination*
- *Autotransformer for 110 V, 60 Hz*

EQUIPPED FOR CHANGE

We provide valuable insights, so you can make qualified decisions

FLAT SCREEN SIZER LA-VBS

TECHNICAL SPECIFICATIONS:

	LA-VBS
Grading screens L x W mm	530 x 280
Ball frame L x W mm	1065 x 275
Motors V	1 x 230
Motor for sieveboat kW	0.37 kW
Motor for vibrator feeder kW	0.05

DISTINGUISHING ADVANTAGES:

- Open construction giving a good overview of the process
- Vibrator feeder for precise feed control and sizing of a wide variety of products
- Screen section with easily accessible quick-change screens with superior cleaning system
- 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

