LALS1.14.2008.GB

AIR/SCREEN CLEANER



Photo shows machine with outlet pipe (option)

The LA-LS small-scale air/screen cleaner is a precision and fine cleaner for research stations, institutes etc.

The LA-LS can be used for batch and continuous flow separation and is very well suited for cleaning of a large variety of seed types.

For more technical information see the back page.

The LA-LS air/screen cleaner offers the below features:

- Inlet with capacity shutter and vibrator feeder with start/stop and potentiometer.
- Aspiration system with pre-aspiration and final aspiration connected to an air recirculation system.
- Screen section consisting of one sieveboat with 1 short scalping screen and 2 long grading/sand screen layers; the 2 long screen layers with rubber ball cleaning.

- ° Inspection windows.
- ° 4 collecting drawers for removed product.
- Variable drive of sieveboat with frequency converter.

The machine is of steel construction with sieveboat of laminated wood.

Options:

- Rotary valve for aspiration chamber; incl. 6 W motor
- Air velocity meter in final aspiration channel
- ° Extension for inlet [25 I]
- ° Outlet pipes for transport of product to floor level
- Extended outlet trays and plastic sleeves for transport of product to floor level
- Three long screen layers with rubber ball cleaning [1 scalping and 2 grading] [0.4 m²]
- ° De-awner LA-P built onto the inlet
- ° Autotransformer for 110 V, 60 Hz

EQUIPPED FOR CHANGE

We provide valuable insights, so you can make qualified decisions



WESTRUP A/S SOROEVEJ 21 DK-4200 SLAGELSE P: +45 58 52 25 64 F: 58 52 52 51 E: INFO@WESTRUP.COM

CVR NO. DK 42 51 40 12 WWW.WESTRUP.COM

AIR/SCREEN CLEANER

TECHNICAL SPECIFICATIONS:

	LA-LS
Screen area m ²	0.34
Screen size L x W mm – short scalping	275 x 275
Screen size L x W mm – long grading/sand	275 x 540
Motors V	1 x 230
Fan motor kW	1.1
Sieveboat motor kW	0.37
Vibrator feeder motor kW	0.05

DISTINGUISHING ADVANTAGES:

- ° Inlet with capacity shutter and vibrator feeder for precise feed control and cleaning of a wide variety of products
- Highly efficient air system ensuring a uniform aspiration and a good separation of the product
- ° Air recirculation system with integrated fan and dust suction unit for a dustless operation
- ° 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
- ° In right or left-hand construction to suit individual plant layouts
- ° Low maintenance costs



Machine with outlet pipes (option)

