LADUAL1.07.1807.GB

ASPIRATOR



Shown in special version for continuous flow operation

The LA-DUAL small-scale aspirator for batch operation is designed for separation of mixtures in two or three fractions according to the product's aerodynamic characteristics in an air stream

The LA-DUAL is very well suited for laboratory use as well as for small-scale production.

For more technical information see the back page.

The LA-DUAL aspirator offers the below features:

- ° Inlet with vibrator feeder with start/stop and potentiometer.
- ° Aspiration chamber with manually adjustable distribution plate.
- ° Triac control for airflow regulation.

- ° Manually operated air valve and false air valve.
- ° Inspection window.
- Two tight-fitting collecting drawers for light product and one collecting drawer for heavy product.
- Built-on fan with filter sleeve and collecting glass.
- ° Motor for fan.
- ° Motor for vibrator feeder

The machine is of steel construction.

Options:

- In construction for continuous flow operation with rotary valves and servo motors (instead of tightfitting collecting drawers)
- ° 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

ASPIRATOR LA-DUAL

TECHNICAL SPECIFICATIONS:

	LA-DUAL
Motor V	1 x 230
Motor for fan W	270
Motor for vibrator feeder kW	0.05

DISTINGUISHING ADVANTAGES:

- Highly efficient aspiration system with false air valve regulation ensuring a uniform aspiration and a very good separation of the product
- Electrical controls for easy connection into a 230 volt outlet; Autotransformer for 110 V also available
- ° Easy clean-down when changing from one product to another
- ° Low maintenance costs



westrup