

# Laboratory destoner

LA-KS

**westrup**

LAKS1.04.0408.GB



**The LA-KS destoner for laboratory use is designed to perform a grading in two fractions according to specific weight. It can also be used in research institutes and laboratories but it is also suitable for small production plants**

Furthermore, it can be placed in a production line after a gravity separator for treatment of the heavy fraction being discharged from this machine. The destoner will separate the stones from the heaviest fraction coming from the gravity separator.

In standard construction, the LA-KS machines are delivered with the following features.

The machine is fitted with inlet hopper, adjustable stroke length, speed, air volume, and inclination lengthwise.

The exchangeable grading deck has a surface of 0.17 m<sup>2</sup>.

Motors are for 1 x 240 V, 50 Hz; fan motor is 0.75 kW and drive motor 0.37 kW with frequency converter.

The machine has two collecting bins and is mounted on a convenient worktable.

The machine is of steel construction with the grading deck of laminated wood.

**Special features:**

- ♦ Fan motor with frequency converter
- ♦ Auto-transformer for 110 V, 60 Hz



Please contact us for detailed information or meet us at [www.westrup.com](http://www.westrup.com)

**Westrup A/S**

Box 127, Sorøvej 21, DK-4200 Slagelse  
Tel. +45 5852 2564, Fax +45 5852 5251  
[info@westrup.com](mailto:info@westrup.com)