

# Laboratory precision sizer

LA-VBS

**westrup**

LAVBS1.02.0502.GB



**The LA-VBS precision sizer for laboratory use is designed for grain samples where the kernels are to be graded according to thickness**

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

The machine is fitted with vibratory feeder with start/stop and potentiometer.

The screen section has one screen layer consisting of two grading screens, each 280x530 mm (with ball cleaning).

The screen system is with quick-change device.

With variable spring inclination incl. tool for measuring the angle.

Further with two outlet chutes and end outlet.

The machine is complete with variable speed drive and motor with built-in frequency converter incl. start/stop and potentiometer for 1 x 240 V, 50 Hz.



Quick-change screen system



Tool for measuring the angle of the spring inclination

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)