

Laboratory brushing machine

westrup

LA-H

LAH1.05.0402.GB



The LA-H brushing machine for laboratory use is designed for batch and continuous flow polishing, hulling or scarifying of small volumes of seed or grain samples prior to cleaning and grading

The LA-H can be used for loosening and removal of beards, husks, straw etc. before cleaning. It can also divide dried spices, split double grains and be used for polishing work.

Continuous separation capacity is up to 200 kg per hour on wheat.

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

The machine is fitted with feeding tray, aspiration tube and integrated dust suction unit.

The machine is complete with motors for 1 x 240 V, 50 Hz; main shaft motor is 550 W and dust suction motor is 1050 W.

The machine has collecting bins for both outlets and is mounted on a convenient worktable.

The machine is of steel construction.

Special features:

- ◆ Inlet hopper with vibratory feeder
- ◆ Outlet pipe connection for transport of material to box on the floor
- ◆ Front outlet pipe connection
- ◆ Motor 0.75 kW with frequency converter for main shaft drive
- ◆ Auto-transformer for 110 V, 60 Hz



With outlet pipe connection

Please contact us for detailed information or meet us at www.westrup.com

Westrup A/S

Box 127, Sorøvej 21, DK-4200 Slagelse

Tel. +45 5852 2564, Fax +45 5852 5251

info@westrup.com