westrup

D CWD1.04.0402.GB



The type D debearder is used for preliminary treatment of wheat, barley, and oats. It removes awns from barley kernels and loose flights from wheat kernels and unthreshed grains, and clips oats kernels

It is also used with excellent results for pre-brushing of grass seed.

Some products require a higher degree of debearding than others and the debearding effect can therefore be modified by adjusting the spring loading of the side outlet.

If debearding is not required at all, the product can pass directly through the debearder without treatment.

Estimated capacity on wheat is up to 25 t/h and on grass seed up to 2 t/h.

In standard construction, the type D debearder is delivered with below features.

The unit has inlet with adjustable capacity slide and adjustable spring loaded outlet flap.

The housing is fitted with a main shaft with screwfeeder and beater device.

Further there is a hand wheel operated cleanout and bypass slide as well as air nozzles; spout for dust aspiration for approx. 500 m³/h.

The cage is exchangeable and made of perforated steel plate.

The unit has V-belt drive and 11 kW motor.

The machine is in steel construction and mounted on a platform.





Westrup A/S

Box 127, Sorøvej 21, DK-4200 Slagelse Tel. +45 5852 2564, Fax +45 5852 5251 info@westrup.com