

Clipper / De-awner

CW-600 / -800 / -1000 / -1250 / -1500

westrup

CW1.05.1601.GB



The CW clipper/de-awner is used for pre-treatment of various grain types; the purpose of the de-awning operation is to remove awns from barley kernels, loose husks from wheat, and to clip oat kernels

The clipper/de-awner can be used where heavy de-awning is required but also for products where only a light de-awning is needed.

The degree of de-awning depends on the length of time the material takes to pass through the de-awner housing.

The adjustable bottom slide gate can increase or decrease the flow-time through the unit.

In standard construction, the CW clipper / de-awner is delivered with below features.

The unit has inlet with adjustable capacity slide and adjustable bottom slide gate.

The housing is fitted with a number of round beaters.

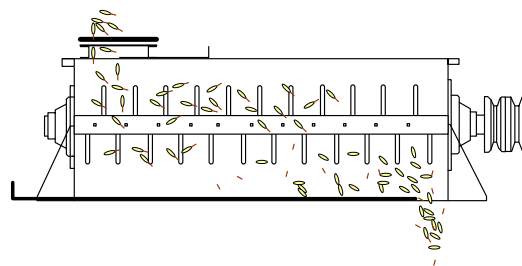
The unit has V-belt drive and motor.

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

Special features:

- ♦ Various kinds of beaters
- ♦ Wiremesh or teardrop plate inside
- ♦ Incorporating a buffer bin between clipper/de-awner and cleaner

	CW-600	CW-800	CW-1000	CW-1250	CW-1500
Motor	4.00 kW	5.50 kW	11.00 kW	15.00 kW	30.00 kW
Beaters, round	16 pcs.	32 pcs.	40 pcs.	48 pcs.	60 pcs.
Capacity up to	6 t/h	8 t/h	10 t/h	12 t/h	15 t/h
Weight excl. motor	50 kg	70 kg	100 kg	130 kg	200 kg



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

Westrup A/S

Sorøvej 21, DK-4200 Slagelse

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

info@westrup.com