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# **DE-AWNER** cw-600/-800/-1000/-1250/-1500



The CW de-awner is used for pretreatment 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 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 product takes to pass through the de-awner housing.

For capacity and all other specific information see the back page.

The CW de-awner offers the below features:

Inlet with manually adjustable capacity slide gate.

- Manually adjustable bottom slide gate to increase or decrease the flow-time through the unit.
- Housing with rotating shaft and a number of round beaters.
- Teardrop plate inside.
- ° Belt guard.
- ° V-belt drive and motor.

The machine is of steel construction.

### **Options:**

- ° Various kinds of beaters
- Square wire mesh inside [instead of teardrop plate]
- ° Rack-and-pinion operated bottom slide gate
- Frame construction with buffer bin [used when the CW should be mounted on the inlet of a Westrup cleaner]

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## westrup

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### DE-AWNER CW-600 / -800 / -1000 / -1250 / -1500

### **TECHNICAL SPECIFICATIONS:**

	CW-600	CW-800	CW-1000	CW-1250	CW-1500
Round beaters pcs.	16	32	40	48	60
Capacity t/h	6	8	10	12	15

Capacity: estimate (guideline) based on pre-cleaned wheat.

### **DISTINGUISHING ADVANTAGES:**

- Works equally well with products requiring heavy de-awning and products only requiring a light de-awning
- ° Inlet with manually adjustable capacity slide gate ensuring an even feed of product to the de-awner housing
- Rotating shaft with beaters made of hardened steel ensuring a highly efficient de-awning function on a wide range of products
- ° If de-awning is not needed, the bottom slide gate is simply removed to let the product run through without any treatment
- ° Easy clean-down when changing from one product to another
- ° Low maintenance costs



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