

## **Grainer Clipper**

Horizontal, cylindrical surface cleaning machine (clipping of pubescence).



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## Mode of operation

The feeding product contains a mixture of unshelled and shelled oat kernels and loose husks.

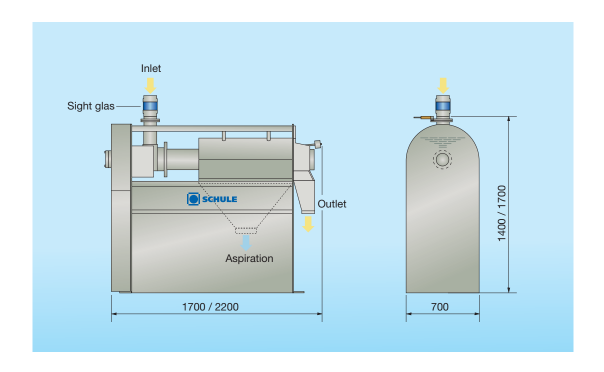
A screw conveyor is feeding the product into the working chamber.

The degree of loosing the pubescence is controlled by the counter pressure plate at the groat outlet. This plate is adjustable which influences the degree of cleaning.

- Special steel for feeding screw and ridged cylinder guarantees long lifetime.
- Solidly built screens assure long lifetime.

| Technical data |                         |                |            |      |            |
|----------------|-------------------------|----------------|------------|------|------------|
| Туре           | Capacity*<br>Main Drive | Motor Capacity | Aspiration |      | Net Weight |
|                | to/h                    | kW             | m³/min.    | daPa | kg         |
| PM H 1         | up to 2.0               | up to 11       | 20         | 100  | 400        |
| PM H 2         | 2.0 - 5.0               | up to 22       | 30         | 100  | 700        |

<sup>\*</sup> The capacity depends on the variety of the raw product and the cleaning degree. We reserve the right to deviate from illustrations and data as improvements are constantly being made.





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