SKIOLD DISC MILL SK2500

Optimal feed structure for all animal groups
Capacity up to 2 t/h
Exceptional durability on wearing parts
Option of adjusting the grinding degree during operation
Easy to maintain
Low power consumption
Low noise level
SKIOLD Disc Mill

The SKIOLD SK2500 disc mill can be used for grinding of ordinary cleaned small-grained seed crops in storage dry condition and with a maximum diameter of 8 mm. Wheat, barley etc. can furthermore be ground from air tight silo with up to 25 % moisture content. However, please note that the capacity is reduced by approx. 5 % for each percentage of moisture content higher than 15 % - for example 18 % moisture content reduces the capacity by (18-15) x 5 = 15 %.

The disc mill is also suitable for granulation of clean pelleted feed products with a pellet diameter of up to Ø12 mm.

### Technical Specifications

| Motor (kW): | 5.5 / 7.5 |
| Motor (rpm): | 3000 |
| Disc diameter, external (mm): | 300 |
| Distance regulation: | Manual / Automatic |
| Approx. noise level (dB): | 80 |
| Weight (kg): | 120 |

### CAPACITY

| Cereal | 5.5 kW | 7.5 kW |
| Barley | 700-1400 | 1000-1900 |
| Wheat | 750-1500 | 1000-2000 |
| Maize | 500-1500 | 700-2000 |
| Oats | 600-1000 | 800-1300 |
| Peas | 500-1500 | 750-2000 |

In storage dry and well cleaned crops, max. kg/h. The capacity depends on the grinding fineness.