Grain cleaner







Grain cleaner for a product quality in a class of its own

For the processing of grain into high-quality products, grain cleaners are the basis of the handling process. Important aspects such as energy efficiency, performance, low costs and hygiene are important for the rest of the processing chain.

Advantages

- Low vibration
- · Low space requirement
- · Energy efficient
- · Wear-resistant



Versions and accessories

The grain cleaners can be delivered with a throughput of up to 500 t/h. This makes them universally applicable.

Aspiration

For optimum cleaning performance, suction at various cleaning points is recommended. However, since structural conditions are different, we adapt the aspiration to your process.

Sieves

The screen inclination determines the throughput and the space requirement. Both points are optimally coordinated with each other so that, together with you, we get the best out of your system.

Vibration

In order to enable long-term and, above all, economical operation the design of the system, attention was paid to reducing vibrations. This reduces disturbing noise emissions.

Wear-protection

Depending on the bulk material, wear protection is taken into account when selecting the cleaner. For example, in the cleaning of abrasive soybeans, wear plates are optionally fitted in the impact areas. This enables continuous operation.

Technical data

Performance	up to 500 t/h
Coating	powder-coated
Material	Steel





