AZO lump breaker type KB 300 Q in cubic design

Preferred applications
The unit is used for crushing and milling of bulk materials with a tendency to form agglomerates, clods and lumps.

Special advantages
The sturdy but compact design of the lump breaker, take care for a reliable and gentle crushing of clods and lumps. This unit is designed energy-saving and with low wear. It is available in various construction materials and surface finishings. Due to the pharmaceutical design it can be dismantled without tools and complies with highest requirements to hygiene and cleaning.

Design
The AZO lump breaker consists of a sturdy housing with inlet and outlet flanges, crushing device and a laterally mounted gear motor. By means of an optional extraction device the shaft including screen and the gear motor can be extracted from the housing with low effort. The unit is available with the construction material no. 1.4301 or 1.4404 and various surface finishings including electrolytic polish.

Sturdy, compact design
Gentle crushing
Low-wear and energy-saving
Various construction materials are available

How it works
Bulk materials containing agglomerates, clods or lumps, are fed into the AZO lump breaker via the inlet. The product is crushed by the crushing device and transferred to the following production process via the passing sieve. The maximum grain size can be determined by means of the mesh size.
Technical data

Lump breaker type KB 300 Q without extraction device

Lump breaker type KB 300 Q quickly removable design (optional)

Lump breaker type KB 300 Q drive with rotor extractable, quickly removable design (optional)

Lump breaker type KB 300 Q:
Mounting position: horizontal
Weight: approx. 120 kg
Throughput capacity: depending on product
Product temperature: max. 80°C
Ambient temperature: 0 °C up to + 40 °C

Drive
Drive speed: 26 rpm (50 Hz)
32 rpm (60 Hz)

Three-phase motor
Output: 1.1 kW
System voltage: 220-242 V delta / 380-420 V star (50 Hz)
254-277 V delta / 440-480 V star (60 Hz)
Rated current: 4.45 / 2.55 A (50 Hz)
3.65 / 2.10 A (60 Hz)
Insulation class: F
Protection type: IP 54
Energy-efficient: IE2

Compressed air
Quality: free of water and oil
System supply: 6 bar
Operating pressure for the compressed air sealing: 2.0 at the fine pressure reduction
Consumption of the air sealing: 65 standard dm³/min

Construction material data:
Available with the materials 1.4301 or 1.4404 and various surface finishings including electrolytic polish.