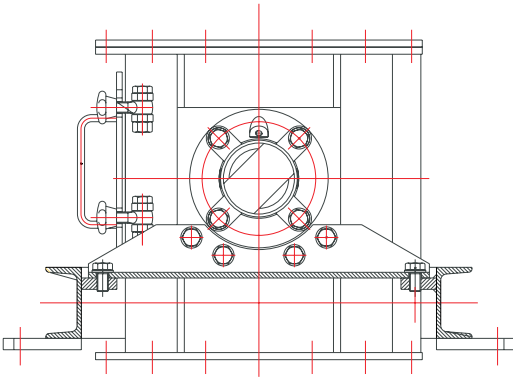


# Feed mill

"Advanced technological systems for chemical and food industry"



## Application:

The feed mill is designed for final grinding of feed mixes with the use of spinning beaters. The beaters are placed on the rotating shaft. Exchangeable sieves of different slot sizes offer a wide grinding range (three types of sieves are available at present: of slot diameters 4,6 and 8 mm).

## Advantages

High-yield. Easy exchange of sieves (thanks to removable cover). Safety ensured by limit switchers. Easy assembly. Pneumatic sealing guarantees high tightness. Affordable price.

## Description

The feed mill consists of the body, exchangeable sieves and beaters, the shaft, the drive and the side valve. The supporting frame and the body of the mill are welded structures made of metalurgical sections and sheets. The electric motor and the body of the mill are placed directly on the supporting frame. The rotating shaft with cutting tools attached on its circumference is placed in the bearing units. Additionally, it is pneumatically sealed with glands. The drive is transmitted directly from the three-phase electric motor, through flexible coupling to the shaft of the feed mill.

At the bottom of the body there is a sieve made of perforated sheet.

## Technical data:

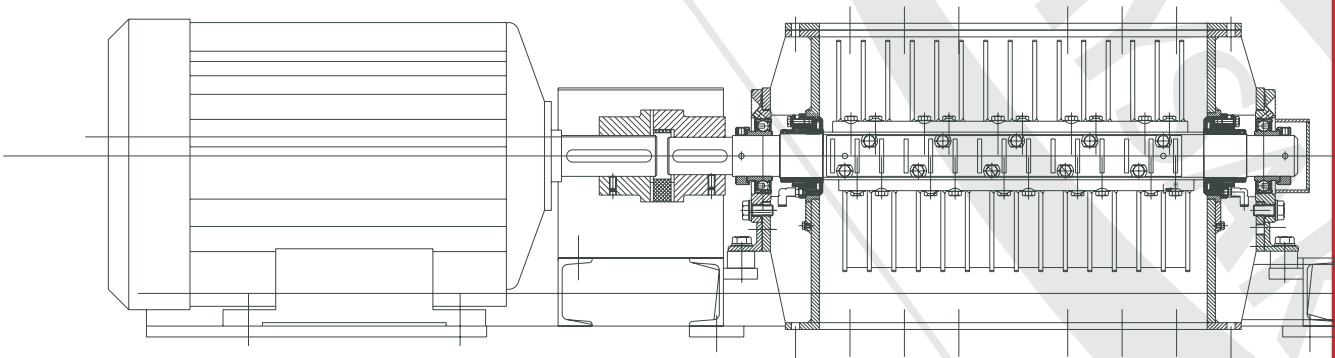
The output of the mill ranges from 20 to 30 t/h. The output is dependent on the size of the sieve slots (the bigger the slots, the greater the output of the device\*).

Power consumption depends on the type of the device and the solution applied (30 kW is the standard solution).

Drive/engine revolutions – 738 r.p.m., 400/690 V.

We also offer mills of smaller output: 0,5–30 t/h.

\*the device can be customized/atypical manufacturing of the feed mill is also possible/



Offered devices can differ from presented on the photos.



[www.mysak.pl](http://www.mysak.pl)

### Contact:

tel. (+48 61) 81 01 627  
fax (+48 61) 84 29 634

### Adress:

**Mysak Group Sp. z o.o. sp.k.**  
Ul. Haber-Włyńskiego 7  
60-408 Poznań, Poland