



Hammer mill 670



Type 670-1150

General

The Ottevanger Hammer Mills 670 series are very efficient mills and the result of our innovation and many years of experience.

Depending on the number of revolutions and selected sieve size the machine is able to reduce the particle size down to approx. 200 micron.

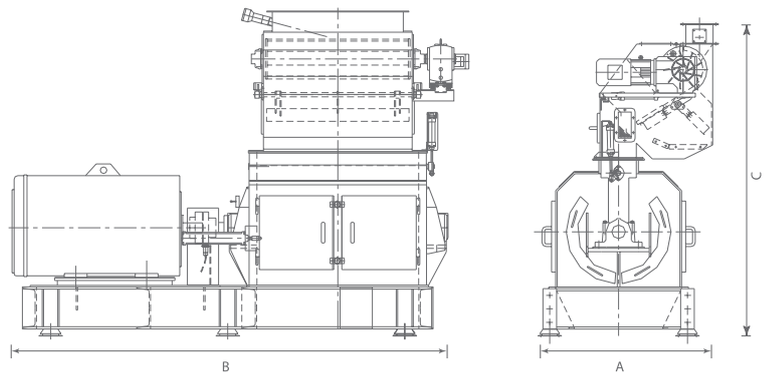
The Hammer Mill 670 machines can rotate in two directions and are equipped with electro-pneumatically operated valves and cast iron rupture discs.

The machine features a solid all-welded construction and has a number of benefits, which are mentioned below.

One of the options is to add an automatic frequency-controlled rotary feeder to the machine. The feeder ensures a uniform distribution of granulate over the full width of the grinding chamber. The milled material leaves the grinding chamber immediately in order to keep the efficiency of the milling process as high as possible.

Features

- » designed for dual direction of rotation
- » electro pneumatic operated product guide valve
- » cast iron breaker plates
- » large inspection doors
- » built on heavy base frame with shock absorbers
- » precisely balanced rotor guarantees a long service life
- » fully enclosed roll feeder with automatic self-cleaning magnet - and stone trap
- » screen changing without stopping the mill
- » very high efficiency rate



| Type | Motor (kW) | Screen surface (m ²) | Number of hammers | Capacity t/h on 3 mm screen | | Dimensions (mm) | | | Weight (kg) excl. motor |
|-----------|-----------------|----------------------------------|-------------------|-----------------------------|--------|-----------------|-------|-------|-------------------------|
| | | | | Maize | Barley | A | B | C | |
| 670-750 | 110-132-160 | 0,9 | 106 | 15-25 | 9-13 | 1.180 | 2.460 | 2.410 | 1.700 |
| 670-1.150 | 132-160-200-250 | 1,4 | 156 | 20-35 | 12-18 | 1.180 | 3.140 | 2.410 | 2.700 |



OTTEVANGER

MILLING ENGINEERS

- » Design » Engineering » Manufacturing » Construction and commissioning
- » Feed mills » Pet food plants » Aqua feed plants » Cereal processing plants
 - » Soybean processing plants » Premix and concentrate plants » Silos
 - » Bulk storage and handling systems » Electric control and automation



Ottevanger Milling Engineers B.V.

Location: Moerkapelle
Moerkapelse Zijde 32
2751 DL MOERKAPELLE
The Netherlands
Tel. +31 (0)79 593 22 21

Location: Aalten
Dinxperlosestraatweg 62
7122 AH AALTEN
The Netherlands
Tel. +31 (0)543 472 688

Location: Heteren
Komkleiland 4
6666 MG HETEREN
The Netherlands
Tel. +31 (0)26 47 906 99

www.ottevanger.com
info@ottevanger.com