

Datasheet

Hammermill Type 670



4545 BOYCE PARKWAY STOW, OHIO 44224

INFO@ANDERSONFEEDTECH.COM

☎ +1 216-641-1112

www.andersonfeedtech.com



ANDERSON™
FEED TECHNOLOGY
powered by Ottevanger

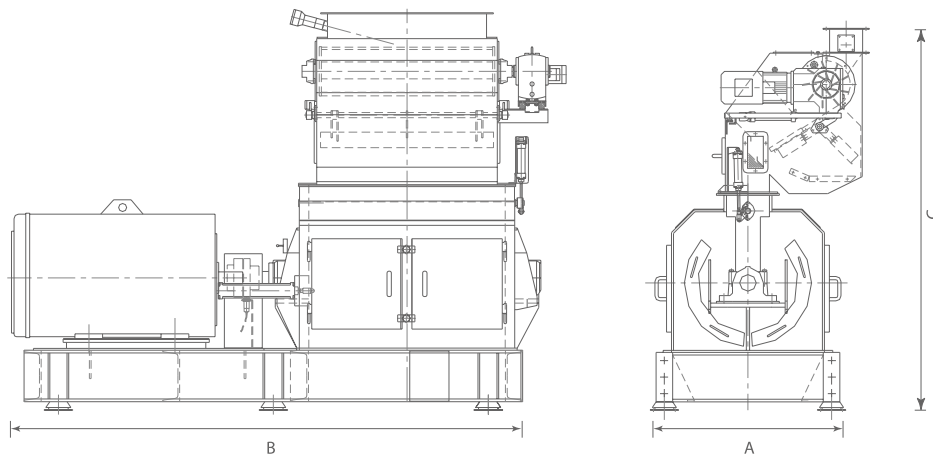
General

The Anderson Feed Technology series 670 Hammer Mills are very efficient mills and the result of many years of experience and innovation. Depending on the number of revolutions and selected screensize the machine is able to reduce the particle size down to approx. 200 micron. The series 670 Hammer Mills 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 summarized on the right. One of the key options is the addition of an automatic frequency-controlled vibratory feeder to the machine. The feeder ensures a uniform distribution over the full width of the grinding chamber. The millend material leaves the grinding chamber as soon as possible in order to maintain 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
- Automatic feeder
- High energy efficiency



Type	Motor (Hp)	Screen surface (ft ²)	Number of chambers	Capacity t/h on 1/8" screen		Dimensions (Inches)			Weight incl. motor(lbs)
				Maize	Barley	A	B	C	
670-750	150 - 250	10	110	15-25	9-13	53	95	95	3748
670-1150	250 - 350	16	156	20-35	12-18	53	95	95	5953