

Datasheet

Hammermill Type 650



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General

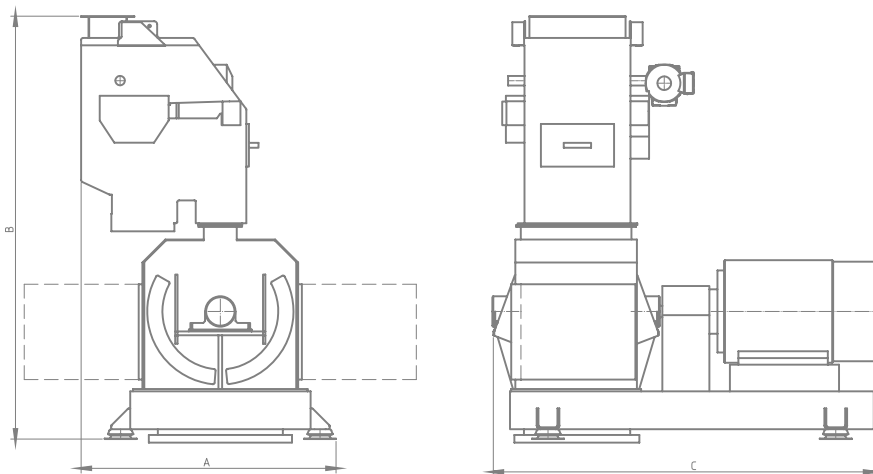
The Anderson Feed Technology series 650 hammer mills are perfectly designed for grinding a variety of feed stuffs. Depending on the screen-size used, the mill is able to reduce the particle size down to approx. 200 micron. The machine features a solid all-welded construction and has a number of benefits, which are summarized below.

Features

- The base plate is mounted on anti-vibration units; vibrations are, therefore, reduced and transmitted to the building
- Large doors/hatches enable easy and convenient replacement of worn parts
- Precisely balanced rotor with specially sealed bearing housings with dust protection
- Screen that covers nearly three-quarters of the grinding circumference.
- Quick and easy screen replacement without stopping the mill
- Type 650-375 only available in single rotation execution
- Type 650-550 is executed in dual direction of rotation
- Fully enclosed feeder with permanent magnet, equipped with a roll feeder with automatic self-cleaning magnet - and stone trap
- High energy efficiency

Special execution

- Automatic feeder (optionally frequency controlled)
- ATEX 22 certified components
- An automatic frequency controlled vibratory feeder



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	
650-375	50 - 75	6	58	4 - 7	2 - 4	53	69	88	1021
650-550	75 - 125	2 x 4	86	7 - 12	3 - 7	53	80	88	1600