

With stainless construction, the AGBUILT Hammer Mill will stand the test of time grinding high moisture corn day in and day out.

Its customized hub assures even wear to hammers and consistent particle size.

Each mill is made in-house at Dwyer Manufacturing, and every application can be adapted to the mill. Customized feed or output are no problem. The mill can grind into a holding vessel or onto a belt or auger.

Powered by heavy duty C-Face motors, ranging from 7 1/2 to 30 HP.

Screens are 18" diameter, 6" deep, easily changed and sized from 3/32" to 3/8" depending upon your needs. All replacement parts are readily available and the hammermill can be fitted with a stainless steel mill hub if required.

Stainless Steel Hammer Mill



FEATURES

- **Heavy Duty Sst Construction** - Heavy Duty Food Grade Stainless Steel, will never rot or corrode.
- **Center Fed Design** - Offers longer hammer life, higher capacity and more even particle size.
- **Versatile Output** - From a simple transition to an auger or conveyor, or right into your mixing or holding tank.

TYPICAL PARTICLE SIZE AT VARIOUS SPEED RATES					
SCREEN HOLE SIZE	RATE	HORSEPOWER			
		10	15	20	30
3/32"	Lb. / Min.	34	53	71	108
	Microns	455	490	525	580
1/8"	Lb. / Min.	48	73	99	150
	Microns	535	580	630	710
5/32"	Lb. / Min.	52	81	109	166
	Microns	620	655	725	785
3/16"	Lb. / Min.	58	89	121	184
	Microns	710	730	760	805
1/4"	Lb. / Min.	72	113	162	238
	Microns	780	820	880	980
5/16"	Lb. / Min.	81	132	174	258
	Microns	855	925	990	1085
3/8"	Lb. / Min.	86	134	182	278
	Microns	1000	1050	1100	1250