Hammer Mills

- Complete and ready to run including hammer mill, inlet chute, belts, motor, full enclosure guards, steel skid, and optional stand
- Industrial grade, with replaceable high-chrome hammers, AR400 case liners, and AR400 screens
- Hammers can be rotated for additional life
- Different screens available for varying discharge sizes
- High throughput with a small footprint
- Runs both wet and dry
- Increased throughput when material is crushed previously with a jaw crusher







Specifications (Mining)

Hammer Mill Size	Tons/hour with <3/4" Feed	Max Feed Size	Discharge Size	Weight (lbs)
16" x 12"	1	<2.5"	70% passing 20 mesh	1,600
24" x 16"	2	<3.5"	70% passing 20 mesh	3,000
30" x 24"	5	<4.0"	70% passing 20 mesh	6,200



Call or email us for hammer mill specifications with other applications.







Price

Hammer Mill Size	No Motor	Three Phase	Single Phase
16" x 12"	\$8,200	\$8,900 (15 hp)	\$9,400 (10 hp)
24" x 16"	\$14,900	\$15,900 (30hp)	N/A
30" x 24"	\$25,900	\$28,900 (75hp)	N/A





Optional Features & Spare Parts

Hammer Mill Size	Stand	Hammers (full set)	AR400 Screens	AR400 Liners	Rotor Assy w/ Hammers
16" x 12"	\$550	\$450	\$775	\$900	\$2,950
24" x 16"	\$750	\$600	\$875	\$1,100	\$4,450
30" x 24"	\$1,200	\$2,200	\$1,950	\$2,500	\$6,950

Scrap Metal Hammer Mills

Equipped with all standard features of MBMM hammer mills, plus the following upgrades:

3" spherical roller bearings

Impact hardening manganese-steel hammers

Heavily reinforced housing

Two 3/4" thick AR400 breaker plates, to maximize breakdown of scrap material

Modified 45 degree inlet chute to help accommodate larger feed material





24" x 16" Scrap Metal Hammer Mill, With a 30hp 3 Phase motor. Price: \$19,900

Optional Features & Spare Parts

Hammer Mill Size	Stand	Hammers (full set)	Spare Screens	AR400 Liners	Rotor Assy w/ Hammers
24" x 16"	\$750	\$650	\$875	\$2200	\$4,450