

Laboratory Scale Hammer Mill

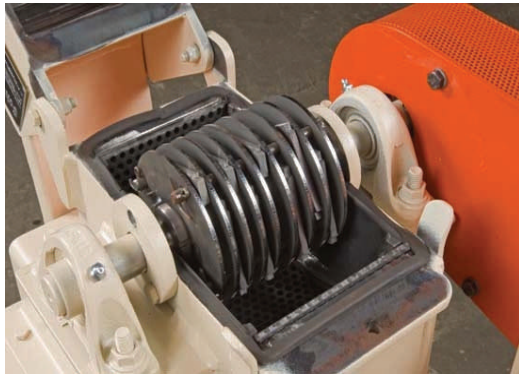
The rugged, yet compact, gravity discharge Laboratory Scale Hammer Mill from Schutte-Buffalo Hammermill features the same durable construction and long-wearing components of production scale models. Lightweight, low noise and suitable for small production, batch or pilot projects. The 6" and 8" wide laboratory scale mills are capable of processing a variety of materials to a granular or powder consistency with scalable results.

Typical installations include:

- Pilot plants
- University labs
- Government testing facilities.



Model W-6-H



9" rotor diameter features swinging or fixed mounted hammers.



Mill top hinges open for easy screen change and mill maintenance

Available in two standard sizes with 6" or 8" infeed widths. Both models feature:

- Option of replaceable internal wear plates for processing abrasive materials
- Choice of carbon or stainless steel construction
- Wide selection of four-way reversible hammers
- Numerous, easily changeable screens for the exact desired finished particle size

Additional options include:

- Single phase motors
- Variable Frequency Drive
- Custom designed support stands, infeed and discharge chutes

Technical Specifications

Model	Power	Rotor Diameter	Screen Area	Weight	RPM
W-6-H	1 to 3 hp	9"	60 sq. inches	225 lbs	1000- 5000
W-8-LH	2 to 5 hp	9"	78 sq inches	250 lbs	1000-5000

At Schutte-Buffalo Hammermill LLC, we have been designing and manufacturing custom engineered size reduction equipment for more than eighty years, serving a wide variety of industries with installations worldwide. With more than 200 models in our catalog, we take great pride in our ability to match our customer with the correct mill, custom configured to suit their material and production goals.

SchutteBuffalo
HAMMER MILL

61 Depot Street, Buffalo, NY 14206
(716)855-1555 Fax: (716)855-3417
E-mail: info@hammermills.com
www.hammermills.com