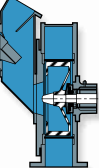
Universal Mill



Overview

The versatile Universal Mill from Bauermeister allows maximum grinding flexibility for fine and ultra-fine particle size reduction. With interchangeable grinding elements, the Universal Mill is suitable for the vast majority of soft to medium-hard material grinding applications.



Key Features

- Available in one lab and seven production sizes.
- Grinding ability to the 325 mesh (44 micron) range and below.
- Capacities from 1 lb. to over 30 tons per hour.
- Drive power from 3.0 hp to 200 hp.
- Explosion containment rated up to 10 Bar.
- Constructed of mild steel and stainless steel.
- Cryogenic grinding.

Optional Grinding Elements

Sieve Ring Assemblies— Available with a variety of different size screens and grinding jaws.





Turbo Rotor—For efficient grinding to a high degree of fineness.



Cross Beater Rotor— For coarse to mediumfine grinding.



Pin Rotor—For fine grinding of materials with high fat content.



Pinned Disc Rotor—For coarse grinding of materials with hard or large particles.

Typical Applications

- Borax
- Cosmetics
- Dextrose
- Fertilizers
- Flours
- Gelatin
- Gypsum
- Herbs/Vegetables
- Kaolin
- Lactose
- Neutraceuticals

- PharmaceuticalsPigments
- Plastic
- Resins
- Soy Protein
- Spices
- Starch
- Sugar
- Talc
- . . .to name a few

Bauermeister, Inc. 5334 Republic Drive • Memphis, TN 38118

334 Republic Drive • Memphis, TN 3811 901-363-0921 • Fax 901-794-9679 www.BauermeisterUSA.com