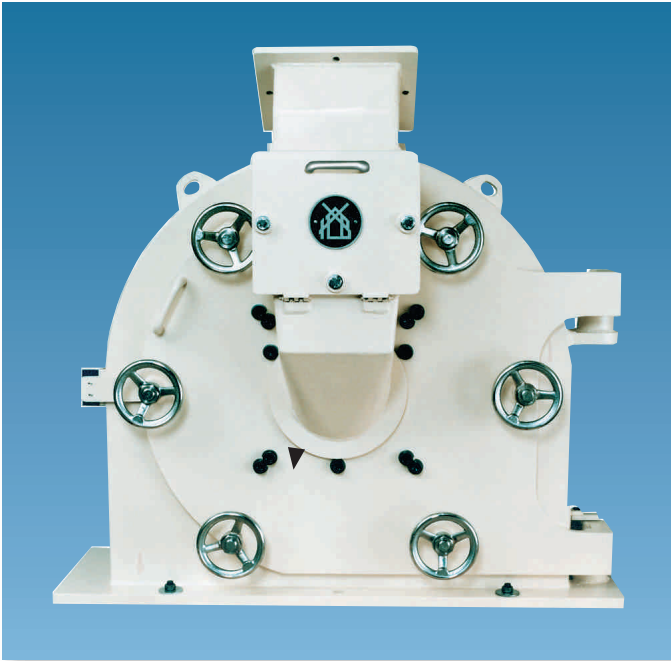
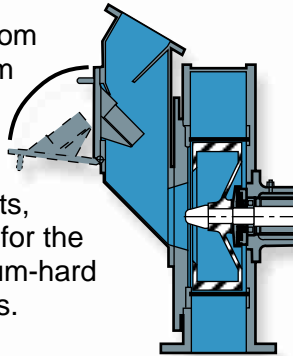


Universal Mill



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.

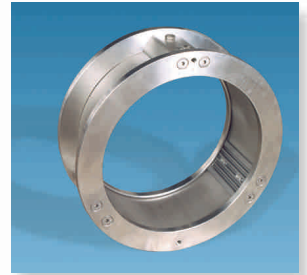


Key Features

- 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.



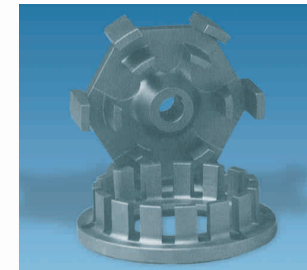
Turbo Rotor—For efficient grinding to a high degree of fineness.



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



Cross Beater Rotor—For coarse to medium-fine grinding.



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



Bauermeister, Inc.

5334 Republic Drive • Memphis, TN 38118
901-363-0921 • Fax 901-794-9679
www.BauermeisterUSA.com