.....................





# **UNIVERSAL LABORATORY MILL** ULD

#### **Overview**

The versatile Universal Laboratory Mill from Bauermeister allows maximum grinding flexibility from coarse to ultra-fine particle size reduction. The size of the ULD allows for accurate testing before large scale production runs and actual production runs for products requiring below 50 lbs/hr, such as cosmetics, pharmaceuticals and personal care products. With interchangeable grinding elements, the Universal Mill is suitable for the vast majority of soft to medium-hard material grinding applications.

#### **Key Features**

- Grinding ability to the 325 mesh (44 micron) range and below.
- Self contained grinding plant including feeder, mill, filter, collection and controls.
- Constructed of stainless steel.
- · Cryogenic grinding.

#### **Technical Data**

 Connected load: 1.1 kW • Rotor Diameter: 5 inches

• Speed: up to approx 18,000 rpm

#### **Typical Applications**

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

- Pharmaceuticals
- Pigments
- Plastic
- Resins
- Soy Protein
- Spices
- Starch
- Sugar
- Talc

## **Optional Grinding Elements**



Sieve Ring Assembly With Ring Sieve.



Jaw Assembly With 3 Grinding Jaws and 3 Sieve Plates.



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.

## Bauermeister

6060 Primacy Parkway | Suite 251 | Memphis, TN 38119 | USA

P +1 901 363 0921 F +1 901 794 9679



