



**PRODUCT NEWS
FOR IMMEDIATE RELEASE**

**Contact: Ms. Denise Raimo
Sales & Marketing Coordinator
Tel: (978) 927-2179
e-mail: bematek@bematek.com**

COLLOID MILLS FULLY ADJUSTABLE DURING OPERATION

BEVERLY, MA— A full line of colloid mills that adjust easily while running to let users fine-tune their product and offer convenient CIP (clean-in-place) operation is being introduced by Bematek Systems, Inc. of Beverly, Massachusetts

Bematek Z-Series Sanitary Colloid Mills are offered in a variety of models to produce ultra-fine particle size reduction and sub-micron dispersions and emulsions of varying viscosities. Featuring a milling head that requires no special assembly tools and can be CIPed, their rotor/stator gap adjustment is isolated from the process area and is fully adjustable during operation.

Suitable for laboratory, pilot plant, and production use, Bematek Z-Series Sanitary Colloid Mills feature 316 stainless steel construction with Viton O-rings and comply with 3A, USDA, and FDA standards. Models are available with flow rates from 12 to 4,500 GPH and typical rotor/stator combinations are offered for products ranging from low-viscosity to abrasive slurries.

Bematek Z-Series Sanitary Colloid Mills are priced from \$9,995.00, depending upon model and options. Literature and pricing are provided on request.

###