

Colloid Mill Laboratory System

This wet-process colloid mill laboratory system for emulsifying, dispersion, and particle size reduction features a positive displacement feed pump to produce a pressure drop across the rotor-stator gap that yields smaller particle sizes with higher throughputs and greater uniformity. Suitable for viscous materials up to 500,000 cps, the system allows full control of residence time in the mill to achieve the desired viscosity control and uniform size of both emulsions and dispersions. **Bematek Systems, Salem, MA; 877-236-2835; www.bematek.com**

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