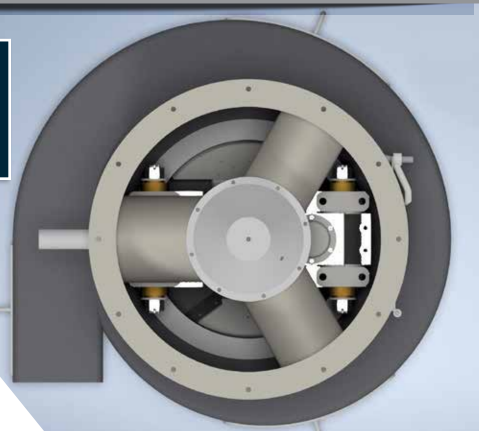


BM00 AIRSWEPT PENDULUM MILL

IDEAL FOR LOW TONNAGE PRODUCTION

The Bradley Pulverizer BM00 Airswept Mill offers a reliable, low maintenance, energy-efficient grinding and classifying solution designed for pilot testing, R&D projects and low tonnage production.

Bradley Airswept Mills combine the fine grinding action of a pendulum roller mill with air stream classifying and fluid bed drying capabilities to produce precisely sized particles for a variety of applications.

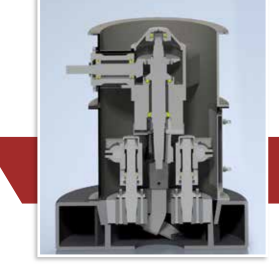


PERFORMANCE FEATURES

- □ EQUIPPED WITH 2 PENDULUM ROLLERS
- □ LOW OUTPUT OF 150 -850 KG/HR TON PER HOUR
- PRODUCT FINENESS FROM 50% PASSING 150 MICRONS TO 99.9% PASSING 30 MICRONS
- □ IDEAL FOR PILOT TESTING & DEVELOPMENT PROJECTS
- □ CUSTOM OPTIONS AVAILABLE

SPECIFICATIONS

MILL MOTOR SIZE	FAN MOTOR SIZE	MAX FEED SIZE
15 kW	15 kW	10mm
DIMENSIONS (MILL ONLY): 995mm wide x 1100mm high		





Airswept Mills | Screen Mills | Air Classifiers | Process Units Project & Design | Testing, Development & Consultancy

123 South Third Street Allentown, PA 18102

www.bradleypulverizer.com