

## **NEXGEN™ MILL**

## ULTRA-EFFICIENT MILLING UNDER VACUUM FOR MAXIMUM PRODUCTIVITY MINIMUM EFFORT

Rapid recirculation and an aggressive zone for high-efficiency milling and a tight particle size distribution.

Boost color strength, gloss, durability and yeild

- . Small footprint & portable for ease of use in any space
- . Greater media field throughput than any mill on the market
- . Nanoparticle milling capability
- . Vacuum capability
- . Minimal waste with 99% product recovery
- . Wide range of screen sizes available for multiple particle size ranges
- . Ergonomic design with multiple standard safety features



MODEL	HP	BATCH SIZE Min/Max (Gallons)	MEDIA VOLUME (Liters)	RPM	WEIGHT (lbs)
Micromill	1	1.06/2.43 cups	49 mL	12000	155
NG - 2.5	15	13/35	2.5	1191	1700
NG - 5	25	30/85	4.5	940	2394
NG - 20	60	120/250	18	551	4253
NG - 60	100	600/800	46	406	12000

Patents: 8,376,252 B1; 9,597,691 B1