

M60 MILL

COMPACT PRE-ROLL GRINDER FOR CANNABIS



The Mobius M60 Mill is a batch throughput mill targeted at growers that desire the same excellent quality afforded by larger, continuous throughput machines but at a much more competitive price point. The M60 will turn dry cannabis flowers or trim of any size into a perfect, consistent grind.

PERFECT PREP FOR PRE-ROLLS & EXTRACTS

As the saying goes, it's all in the prep. Irregularly shaped and inconsistently ground product leads to an inconsistent pack and smoke for pre-rolls and lower quality extract outputs. The M60 is purpose-engineered to deliver consistently-sized and uniformly milled plant material, ensuring the highest quality input for your pre-roll and extract manufacturing processes. The machine can easily be configured for finer or coarser grinds depending on the intended use for your ground cannabis material.

EASY TO OPERATE, EASY TO CLEAN

Designed to sit right on your bench top or work surface, the M60 conveniently mills plant material directly into the collection tote which can be easily removed and sealed with the included lid for storage. The stainless-steel, food-grade construction makes for a GMP-ready, easy-to-clean machine.

KEY FEATURES

20 lbs per hour dry

3 standard screens and other sizes upon request

Quality stainless construction

GMP compliant

Table-top design

Easy to clean

Consistent product output

M60 MILL

SPECIFICATIONS

Throughput	Up to 20 lbs / 9 kg per hour
Rotor Speed	0 - 110 RPM
Speed Adjustment	1 - 11
Power Requirements	120 V, 1.5 A or 240 V, 0.75 A
Motor	1 / 10 HP
Milling Chamber Dimensions	7 3/4" / 20 cm Diameter 5" / 13 cm Depth
Tote Dimensions	8 3/8" / 21 cm W 8 3/8" / 21 cm L 7 1/4" / 18 cm H
Hopper Volume	76 cu. in / 0.3 gal / 1.25L
Tote Volume	366 cu. in / 1.58 gal / 6L
Screen/Rasp Size	60 sq. in (387 sq. cm)
Included Screen/Rasp Options	1/16" Ultra Fine Rasp 3/16" Coarse Rasp 1/8" Medium Perf Custom sizes upon request
Overall Dimensions	16" / 41 cm W 13" / 33 cm L 23" / 58 cm H
Weight	60 lbs / 27 kg

