# M210 MILL

## COMMERCIAL CANNABIS GRINDER



The Mobius M210 Mill is a continuous throughput mill that delivers fine and consistent plant material for cost-effective cannabis oil extraction or beautiful ground product. Add dry flower and trim of any size to the all-stainless steel construction and the M210 will produce a perfect, consistent grind with minimal powder. The unit has several screen options to customize output ranging from coarse to fine. The all stainless steel construction is easy to clean and ready for GMP facilities. Milled plant material can be caught in the included tote or an optional conveyor for fully automated workflows.

#### PERFECT EXTRACTS & GROUND PRODUCT

Supercritical Fluid Extraction produces the best product when the extraction vessel has an appropriately high packing density. Low packing density is typically the result of irregularly shaped plant material, resulting in slower and more costly extraction and inconsistent product quality. Milling plant material to a uniform size using the Mobius M210 makes extraction more efficient and leads to higher-quality oils. Product destined for ground consumption is consistently beautiful.

#### SAFETY-FIRST DESIGN

The glove-friendly control panel with emergency stop is conveniently positioned at the front of the device within easy reach of the operator. Controls include variable speed, reset, forward, and reverse. The M210 is CSA-compliant for guarding and has a safety interlock on the access door.

#### KEY FEATURES

Up to 200 lbs per hour dry

7 screen options ranging from coarse to fine output

Quality stainless construction

Indoor non-marking castors for easy positioning

GMP compliant

Ergonomic design for perpetual operation

Easy to clean

Safety-first design



### SPECIFICATIONS M210 MILL

Construction Tote Material	Stainless Steel Polycarbonate
Tool-less Disassembly	Yes
Throughput	Up to 200 lbs/hr (90 kg)
Speed Adjustment	1 – 11
Number of Screen/Rasp Options	7 + Custom sizes upon request
Included Screen/Rasp Options	1/16" (1.6 mm) Ultra Fine Rasp 1/8" (3.2 mm) Medium Standard 1/4" (6.4 mm) Coarse Blending
Motor	1/2 HP
Power Requirements	NA: 120 V, 6 A ITL: 240 V, 3 A
Milling Chamber Dimensions	18" (46 cm) Diameter 10.375" (26 cm) Depth
Fits through a 32" Door	Yes
Overall Dimensions	28" (71 cm) W 28" (71 cm) L 52" (132 cm) H
Weight	265 lbs (120 kg)
Recommended PPE	Ear Protection Eye Protection Dust Mask
Warranty	1 Year or 1,000 Hours
Motor Markings	UL, CSA, CCC, EN, CE





