www.kannamill.com | techsales@kannamill.com | 1-800-447-4674



KannaMill: Food Grade

Constructed of NSF/ANSI Std. 51 Food Grade stainless steel, the KannaMill: Food Grade has been built to meet even the most stringent of code requirements for production operations. With our food grade model, all parts of the mill that come in contact with your product are in compliance. This includes the infeed, discharge chute, rotor and hammers, and mill housing.

At the heart of every KannaMill, is our long history of manufacturing rugged, durable equipment. Guided by input from our customers, KannaMill was developed, and has been proven effective time and time again, as the best solution to meet the challenges of processing cannabis.

Our KannaBevel edge hammers deliver consistent and uniform particle size with cleaner cuts for more consistent product quality for pre-rolls and edibles. This means a more repeatable milled product with higher yields. KannaBevel hammers can handle thousands of pounds of raw cannabis over a wide range of resin and moisture contents, while maintaining a consistent, uniform particle size.



Scalable

As your business grows to process more volume, so does KannaMill. Scalable to 4" or 12" infeed opening to process up to 300 lbs/hr.



Anti-Resin system

KannaMill has been specifically designed with industry experts to meet the unique challenge of processing the notoriously high-resin content of cannabis. Every KannaMill comes standard with our anti-resin system for improved size reduction, and throughput. The Anti-resin systems also provides for easy cleaning and maintenance



Plugs into standard wall outlet

KannaMill has been designed to be incredibly energy efficient, using only an 8 amp power draw – roughly equivalent to 3 cell phones. KannaMill 4 can plug into a standard wall outlet, so there's no need for special electrical service.



Configuration Control

From whole plant to your specific size needs, KannaMill promises uniform, perfectly sized end product. KannaBevel edge hammers have been designed specifically for optimizing trichrome exposure without compaction or separation from the underlying biomass, allowing KannaMill to pulverize without over-fiberization, eliminating the need to manually de-stem pre-roll material.



Features and Options

Every KannaMill comes standard with two different screen sizes, standard Safety interlock and standard collection infeed and conveying options for easy feeding and collecting without product loss. A stand that accommodates a product collection tote is also available, with or without casters.

Model	Housing	Feed Opening	Rotor Diameter	Screen Area	Footprint	Power	Capacity
KannaMill 4	3/8"	4"×4"	9"	65 sq. in.	18.5" x 20"	³ ⁄4 hp (o.6 kw)	Up to 100 lbs/hr
KannaMill 12	3/8"	4" X 12"	9"	187 sq. in.	18.5" x 37"	3 hp (2 kw)	Up to 300 lbs/hr

^{*} All KannaMill models can be configured for international electrical requirements as indicated by customer



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