

KANNAMILL PERFORMANCE SERIES

HEMP EXTRACTION AND PRODUCTION

Designed for the highest possible production rates at the desired finished particle size for all types of Extraction and production. These mills are ideal for processing industrial hemp to an ideal particle size for downstream drying efficiency, or post drying to further size the product in preparation for extraction.

The KannaMill® Performance Series offers mid to high range production hammer mills that are available with a horsepower range between 50-600HP across ten standard mill sizes. These mills operate at either 3600 rpm or 1800 rpm depending on the application. The mill arrangement offers a dual directional rotor and easy access to the grinding chamber for maintenance and cleaning through large hinged access doors on both sides of the mill. These mills are available in standard carbon steel, 304 stainless steel or food grade stainless steel.



BUILT TOUGH FOR HIGH THROUGHPUT & CONSISTENCY

KannaMill® size reduction equipment has been designed in partnership with high production cannabis processors. At the heart of every KannaMill® is our long history of manufacturing rugged, durable equipment. Our heavy-duty, precision design meets the demand for low maintenance and tight particle size distributions, and is scalable for various levels of higher-throughput production. KannaMill® ships worldwide, and we welcome inquires for customized solutions to meet individual customer specifications.

	KM-24-10	KM-24-15	KM-24-20	KM-24-24
Shaft Diameter	2 ¾"	2 ¾"	3 ¼"	3 ¼"
Rotor Width	10"	15"	20"	24"
Rotor Diameter	24"	24"	24"	24"
Bearing Size	2 7/16"	2 7/16"	2 7/16"	2 7/16"
Horsepower Range	25-40	50-60	75-100	100-150
Screen Area	600 sq. in.	900 sq. in.	1200 sq. in.	1440 sq. in.
Tip Speed	22,600	22,600	22,600	22,600