

VP Mill (VP)

Compact, Energy-Efficient Milling for Superior Operational Efficiency

The VP Mill (VP-series), with its compact chamber design, is an optimized milling solution that necessitates less media, enhancing efficiency. Built from top-grade steel, its precision engineering assures reliability, smooth operation, longevity, and reduced downtime.

Versatile and energy-optimized, it handles both high and low viscosity mill bases, supporting one-tank operations for increased productivity. The energysmart design ensures lowered power consumption, fostering cost-effectiveness.

User-friendliness is underscored by easy operation and low maintenance. With its ability to use harder media, the VP Mill exemplifies compactness, efficiency, and versatility in milling solutions.





Compact Chamber

Requires lesser media, enhancing operational efficiency



Hygienic Design

Stainless Steel Tank & Pocketless Valve for Easy Cleaning.



User-Friendly

Simple operation with minimal maintenance requirements.



Durable

Built for longevity and minimal downtime. High quality steel



Versatile & Efficient

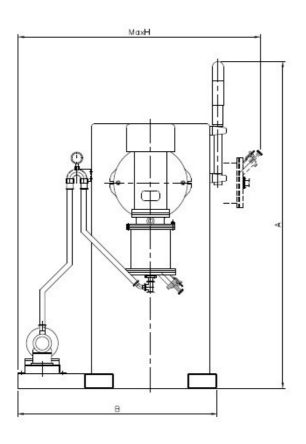
Handles High and Low Viscosity Mill Bases

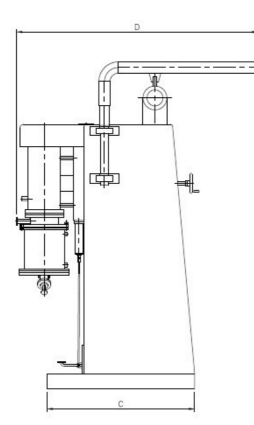


Energy-Optimized

Low energy consumption for cost-effective operation











Model	Vessel Capacity (ℓ)	Motor (KW)		Peripheral Speed	Weight		B	-	n	u u
		Main	Pump	m / sec	(kg)	A .				- 11
NSV-5MP	5	15 / 22	1.5	12	1200	2221	1350	1000	1636	1650



515 Yishun Industrial Park A, Singapore 768737 T: +65 6868 6000 • E: hello@nismix.com.sg W: nismix.com.sg

70+ years of industrial powder and liquid mixer solutions, from concept to integration, empowering production plant owners.

