

SQF

PURIFIER

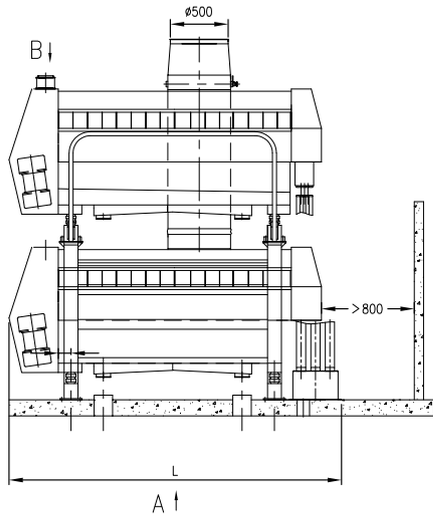
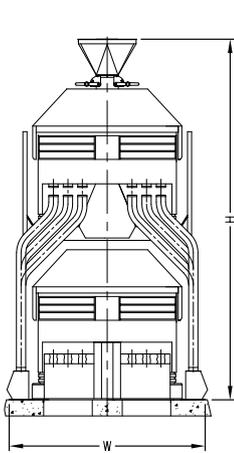
This PURIFIER is used to refine and classify semolina and middlings during the milling process, ensuring the production of high-grade, low-ash flour in modern mills. Its vibration-driven design integrates oscillation, airflow, and sifting to deliver precise separation and effective ash reduction. This combination enhances flour purity, consistency, and overall milling efficiency.

With a double-deck structure, high throughput, and compact footprint, it offers automatic sieve cleaning, adjustable airflow, dust control, and easy maintenance—making it ideal for both new installations and mill upgrades.



info@g-grain.com

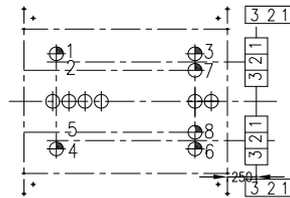
More details please visit www.g-grain.com and download



B向



A向



Model	Sieve Layers	Capacity (kg/h)		Aspiration Volume (m ³ /min)	Power (kW)	Dimensions (L×W×H) (mm)
		Coarse Semolina	Fine Semolina			
SQF-49×2×3	3	(1400-2800)×2	(600-1400)×2	80-140	0.25×4	2876×1736×3120
SQF-53×2×3	3	(1650-3380)×2	(700-1680)×2	86-150	0.25×4	2876×1808×3279