

# GFS

## PLANSIFTER

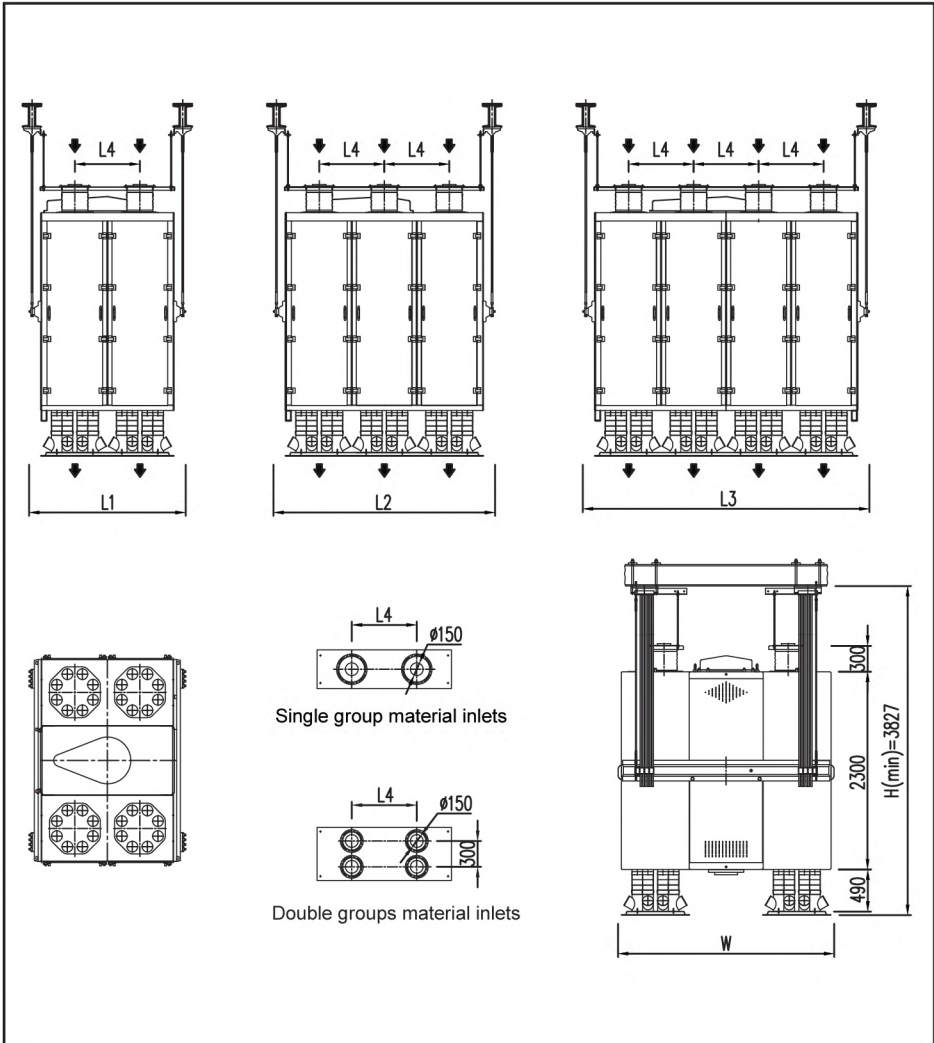
The plansifter utilized to classify intermediate products in accordance with their particle size at all milling stages and to separate out different flour types per quality required. The machine can be used for the grading of different grain types such as rye, corn (maize) etc...



GOLDEN GRAIN

[info@g-grain.com](mailto:info@g-grain.com)

More details please visit [www.g-grain.com](http://www.g-grain.com) and download



Model	Sections	Sieve qty / section	Surface m <sup>2</sup>	Speed (rpm)	Circle Dia. (mm)	Height of sifter box (mm)	Top frame height (mm)	Power (kw)	Weight (kg)	L4	Outline size L×W×H (mm)
GFS-640×4×27	4	23-27	32.3	245	≤65	1900-1940	125	3	3200	755.5	1822×2452×3827
GFS-640×6×27	6	23-27	48.4	245	≤65	1900-1940	125	4	4200	755.5	2577×2452×3827
GFS-640×8×27	8	23-27	64.6	245	≤65	1900-1940	125	7.5	5600	755.5	3333×2452×3827
GFS-740×4×27	4	23-27	41.3	245	≤65	1900-1940	125	4	3850	867.5	2045×2670×3827
GFS-740×6×27	6	23-27	62.1	245	≤65	1900-1940	125	7.5	4800	867.5	2913×2670×3827
GFS-740×8×27	8	23-27	82.7	245	≤65	1900-1940	125	11	6000	867.5	3781×2670×3827