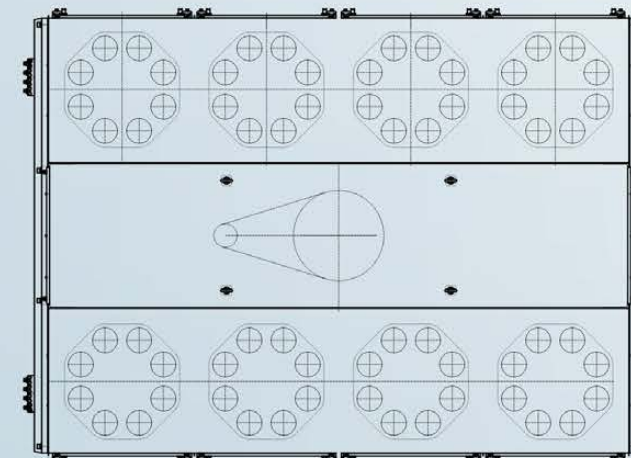
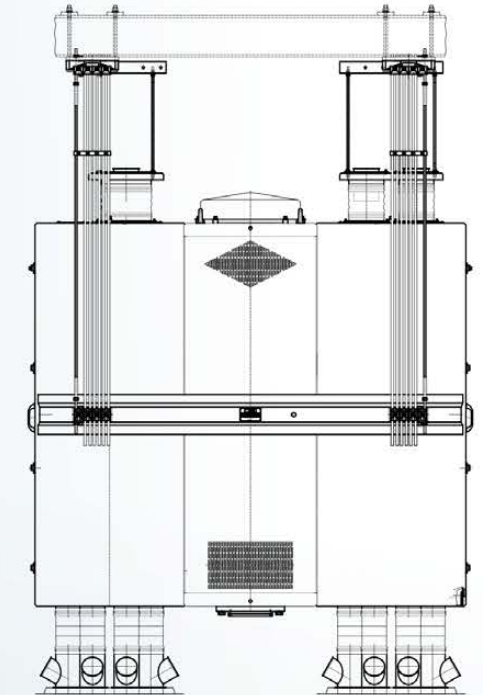
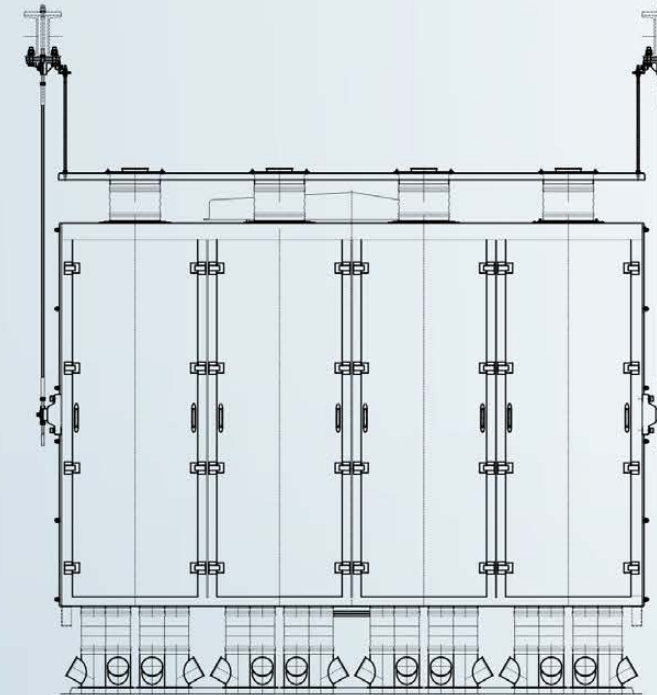


FSFG 640 Plansifter/FSFG 740 Plansifter



Performance parameter / Model	Comp.	Sieves of Comp.	Sieve Area m ²	Main Shaft Speed	Radius of Gyration mm	Effective Sieve Height	Top Sieve Height (mm)	Power (Kw)	Weight (Kg)
FSFG640×4×27	4	23~27	32.3	245	≤65	1900~1940	125	3	3200
FSFG640×6×27	6	23~27	48.4	245	≤65	1900~1940	125	4	4200
FSFG640×8×27	8	23~27	64.6	245	≤65	1900~1940	125	7.5	5600

Performance parameter / Model	Comp.	Sieves of Comp.	Sieve Area m ²	Main Shaft Speed	Radius of Gyration mm	Effective Sieve Height	Top Sieve Height (mm)	Power (Kw)	Weight (Kg)
FSFG740×4×27	4	23~27	41.3	245	≤65	1900~1940	125	5.5	3850
FSFG740×6×27	6	23~27	62.1	245	≤65	1900~1940	125	7.5	4800
FSFG740×8×27	8	23~27	82.7	245	≤65	1900~1940	125	11	6000



FSFG plansifter is mainly applied in sifting and grading for system material during milling process in milling industry. It is also used in other industries for granule materials.

- Unique motor shaft sealing device ensures the flour does not enter the equipment;
- It is equipped with a resilient support of the balance iron under the main shaft;
- Using imported self-aligning roller bearings for drive shaft, to ensure highly concentric precise;
- The top of sieve uses adjustment clamping mechanism, with simple, convenient and easy to operation;
- Using the new sieve box, the novel design patterns of sieve box increase the sieve area and capacity;
- Sieve door and the strict of channel sealing to ensure no powder fleeing and leakage;
- Plansifter framework uses automobile frames steel bending, welding, strong rigidity and good fatigue resistance;
- The completely enclosed structure is adopted for the machine has driven motor inside with attractive appearance.