## **FQSBX**

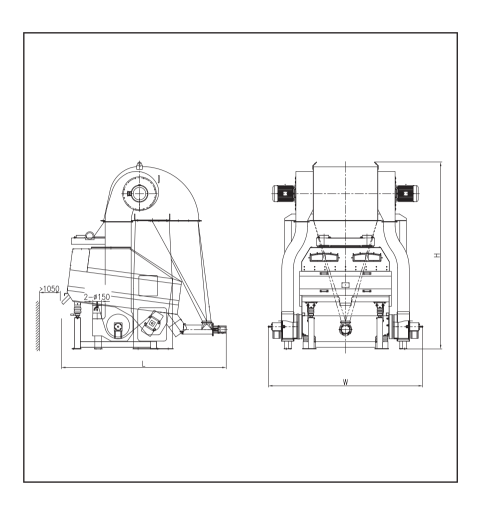
## **DESTONER**

This DESTONER is designed for post-pre-cleaning grain processing, effectively removing stones, mud lumps, and light impurities from wheat and other cereals. It features a built-in fan that creates a self-circulating airflow, minimizing moisture loss, reducing energy consumption, and preventing dust emission.

The extended sieve provides a larger screening area and improved destoning efficiency, while the front–rear separated air control system allows independent airflow adjustment. The machine delivers excellent grading performance, high efficiency, low noise, and userfriendly operation and maintenance.







Model	Capacity (t/h)			Power	Air Lock Power	Aspiration Volume	Dimensions
	Wheat	Paddy	Rice	(kW)	(kW)	(m³/min)	(L×W×H) (mm)
FQSBX-150/160	14-18	10-13	12-17	0.68×2+0.68×2+5.5×2	0.17×3	2×35	2873×2882×3275
FQSBX-180/160	18-28	13-20	17-23	0.75×2+0.75×2+7.5×2	0.17×3	2×45	2873×3185×3249

Note: The higher the moisture content of the material, the lower the capacity; the lower the bulk density of the material, the lower the capacity.