FQSB

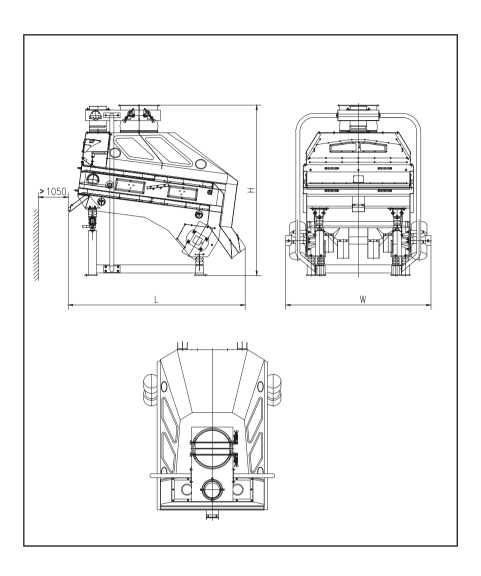
DESTONER

This DESTONER operates on a combined principle of wind, vibration, and sieve—making it ideal for classifying and removing impurities from wheat, paddy, corn, and other grains. It effectively concentrates light impurities such as grass seeds and rye, while removing heavier contaminants like gravel and mud lumps.

Featuring an extended sieve body, it offers increased screening area and significantly enhanced stone removal efficiency. The air-adjusting hood adopts a front-and-rear separation structure, allowing independent adjustment to meet specific user requirements.







Model	Capacity (t/h)			Power	Aspiration Volume	Dimensions
	Wheat	Paddy	Rice	(kW)	(m³/min)	(L×W×H) (mm)
FQSB-100/160	8-11	6–8	8-10	0.55×2	115	2166×1528×2085
FQSB-125/160	12-14	7–10	10-13	0.68×2	165	2166×1778×2085
FQSB-150/160	14-18	10-13	12-17	0.68×2	230	2212×2012×2125
FQSB-180/160	18-28	13-20	17-23	0.75×2	280	2212×2312×2149

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.