

# XZSX

## ROTARY SEPARATOR

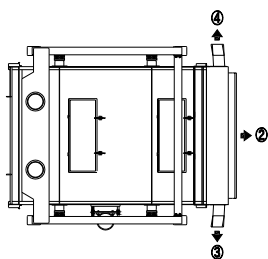
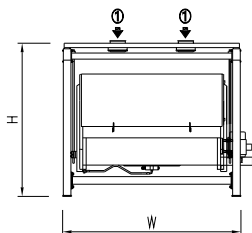
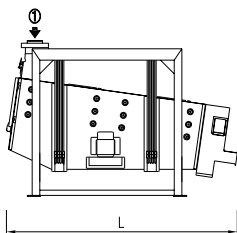
Rotary Separator is mainly used for cleaning or grading in flour, feed, rice, chemical, food and oil industries. Utilizing different mesh size(s) the rotary separator can be used for the cleaning of different kinds of granular materials such as wheat, corn, paddy and oil seeds etc.

The machine is simple in structure, stable in operation, low in noise, and energy consumption, excellent dust tightness, convenient in operation, easy maintenance etc. If utilized with an aspirator this can remove light impurities and make the machine work under negative pressure without additional exhaust.

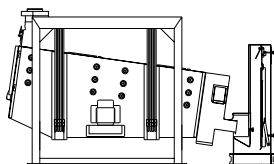


[info@g-grain.com](mailto:info@g-grain.com)

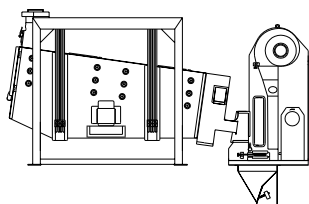
More details please visit [www.g-grain.com](http://www.g-grain.com) and download



- ① INLET OF GRAIN
- ② OUTLET FOR CLEANED GRAIN
- ③ LATERAL OUTLET FOR FINE SCREENINGS  
(LIGHT AND BROKEN KERNELS, SAND, etc.)
- ④ LATERAL OUTLET FOR COARSE IMPURITIES  
(LARGE KERNELS, STRINGS, STRAW, etc.)



Connected with Aspiration channel



Connected with Air-recycling separator

Model	Capacity (wheat) (t/h)	Power (kW)	Exhaust volume (m <sup>3</sup> /min)	Weight (kg)	Sieve size (W×L) (mm)	Outline size (L×W×H) (mm)
XZSX-150/200	20/35	4	115	2465	1500×2000	2551×2275×2210
XZSX-150/250	30/50	4	125	2620	1500×2500	3051×2275×2237
XZSX-200/250	45/70	5.5	160	3250	2000×2500	3051×2787×2237
XZSX-200/300	70/110	5.5	170	3370	2000×3000	3546×2787×2272