

ZSF

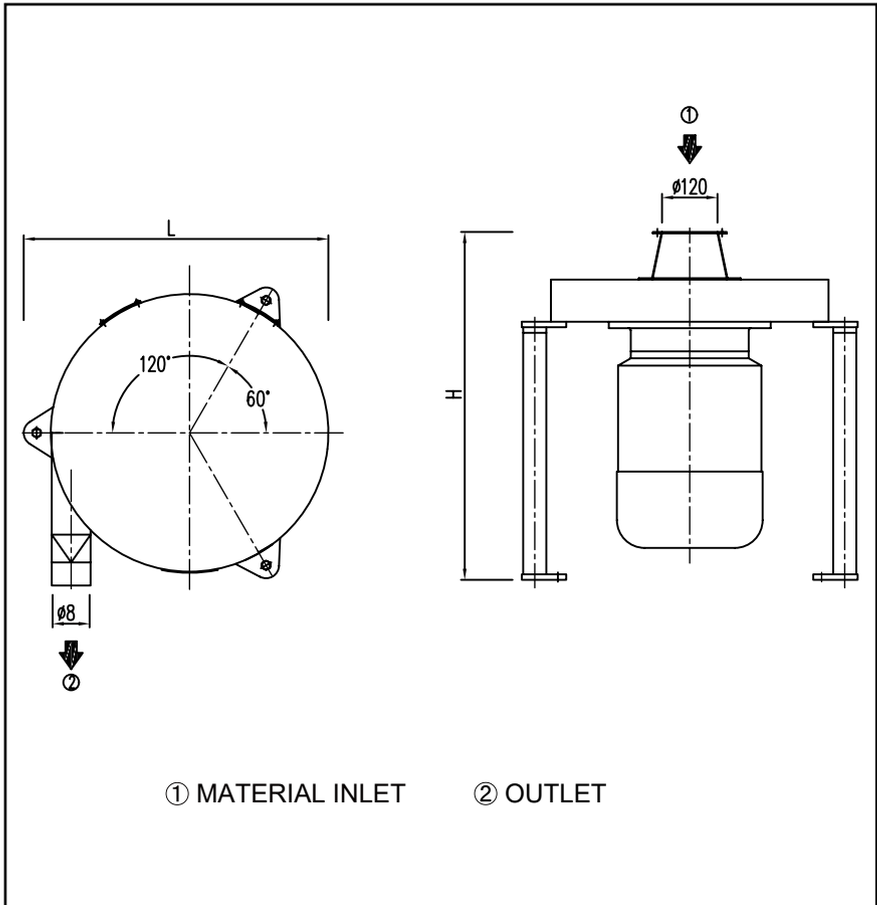
IMPACT DETACHER

This IMPACT DETACHER is used to break down semolina conglomerates formed during the reduction grinding stage of the milling process. By disrupting flakes of endosperm, it facilitates the release of flour and enhances separation within the plansifter section. This improves the efficiency of both the roller mill and plansifter, helping to achieve targeted flour extraction and optimize overall mill performance.



info@g-grain.com

More details please visit www.g-grain.com and download



Model	Impactor Diameter (mm)	Power (kW)	Capacity (t/h)	Rotational Speed (rpm)	Dimensions (L×W×H) (mm)
ZSF-43A	Φ430	2.2	1	≈ 3000	576×650×642
	Φ430	3	1.5	≈ 3000	576×650×642
	Φ430	4	2.5-5.5	≈ 3000	576×650×642
	Φ430	5.5	4	≈ 3000	576×650×642
ZSF-51A	Φ510	4	0.8	≈ 3000	662×648×628
	Φ510	5.5	1.2	≈ 3000	662×648×628
	Φ510	7.5	1.7	≈ 3000	662×648×628
	Φ510	11	2.8	≈ 3000	662×648×628
	Φ510	15	4	≈ 3000	662×648×628