

HSTKSD

DOUBLE TURBO CONTROL SIFTER

- Double Turbo Sifter is used to separate any residual foreign material from product, and preferred for final controlling purposes before packaging operation.

Thanks to the double sifting chamber and compact dimensions, the Double Turbo Control Sifter provides higher capacities in limited spaces.

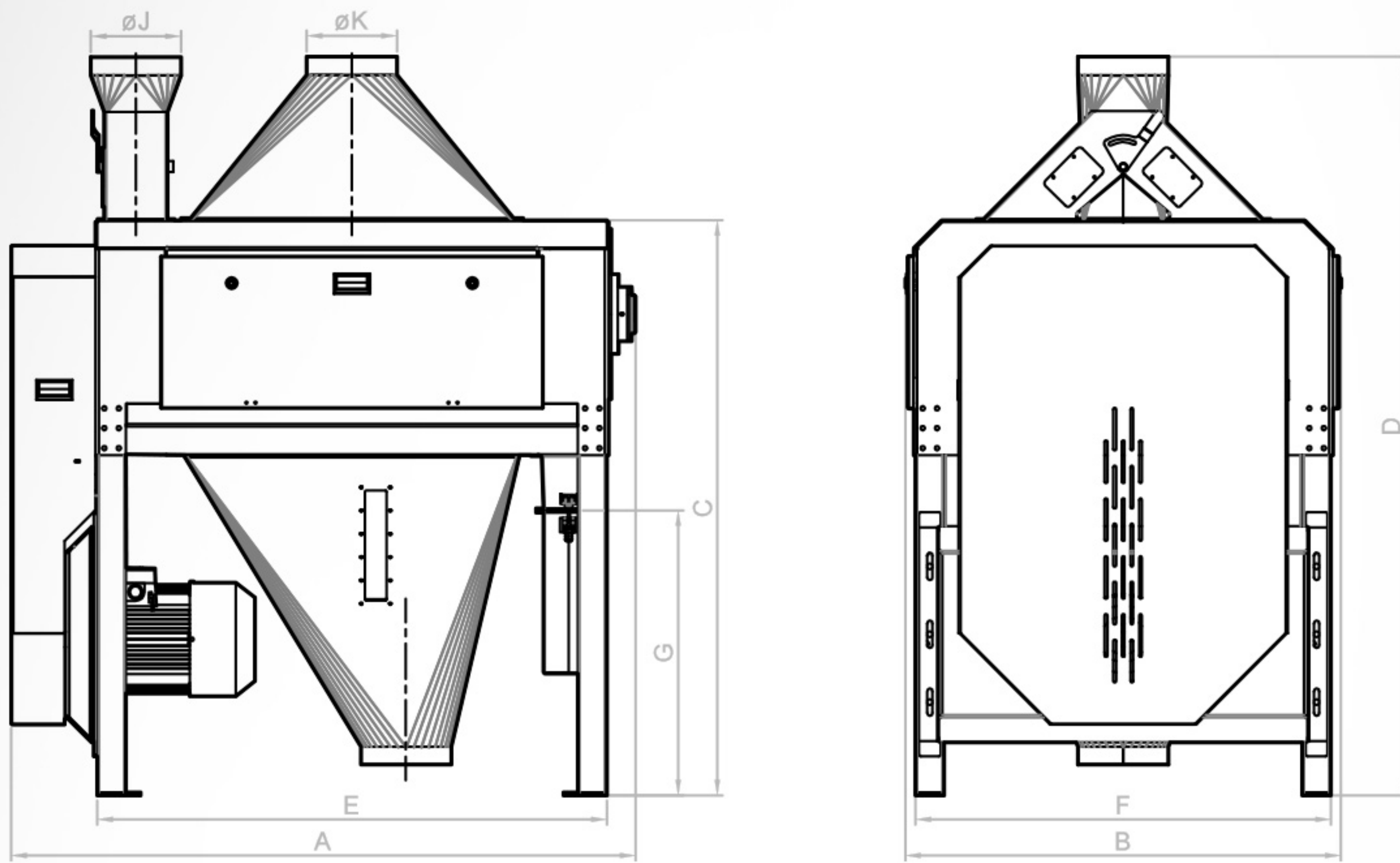
FEATURES

- Compact Design
- High Efficiency
- Easy Cleaning and Maintenance
- Trouble-Free Operation
- Low Energy Consumption



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MODEL MODELE	DIMENSIONS mm.									TECHNICAL FEATURES CARACTERISTIQUES TECHNIQUES						
	A	B	C	D	E	F	G	øJ	øK	Capacity t/h	Screen Holes (ømm)	Air Volume (m3/min)	Motor (kW)	Weight Kg		Gross volume m³
HSTKSD 40/100	1727	1205	1590	2040	1410	1150	790	250	250	15	1	30	15	370	420	4.3
										25	1,5					
										40	2,5					
										50	3					

*Approximate capacities for flour resifting, flour type 550 with up to 15,5% humidity