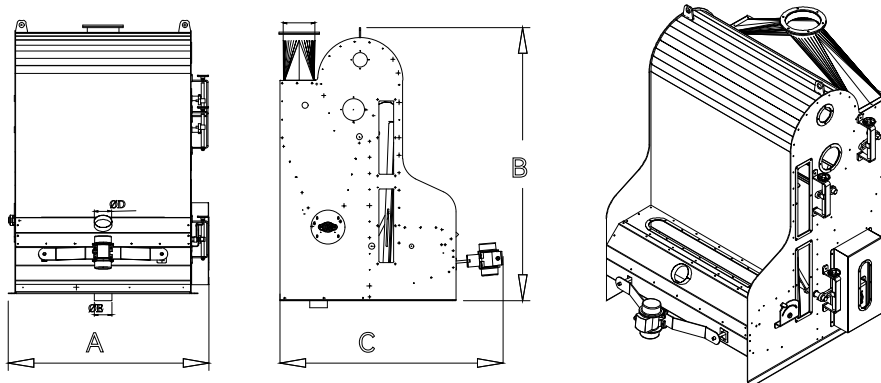




Vibro Tarar

Vibrative separators are used in flour and semolina plants and cereal-cleaning units to remove impurities like dust and outer covering from cereal products. They use vibration and air suction, with throttle valve adjustment on both sides. The separator provides even distribution of cereal product using vibromotors, ensuring high quality, efficiency, and capacity, with a long lifespan and high sensitivity. It's hygienic, secure, and easy to use, requiring minimal maintenance and part replacement.



Model	Dimension (mm)						Capacity t/h		Motor kw		Weight kg		Gross Volume m ³
	A	B	C	D	E	F	Mixture	Dusty-Husk	R.M	VM	Net	Gross	
TMVT-80	970	1900	1500	120	120	200	2-2,7	5-6,6	0,55	0,085	350	400	2,2
TMVT-100	1170						3-4	7-10			450	500	2,5
TMVT-120	1370						5,4-7,2	12-16			500	550	3
TMVT-150	1670						8,10	18-20			570	620	3,5