

CASCADE ASPIRATOR

Cascade Tarar is designed to eliminate light particles, dust and foreign materials from grains and cereals with a high efficiency.

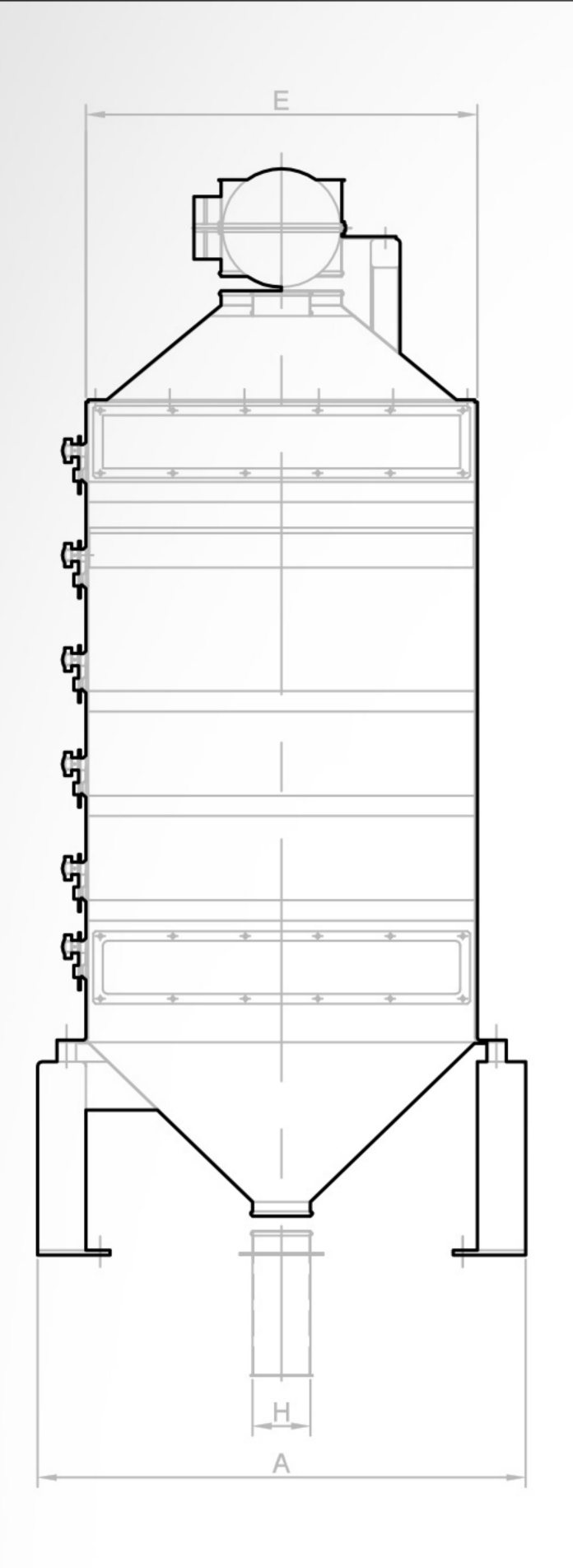
It is also used to separate the residual bran from semolina, as an application in flour and semolina mills.

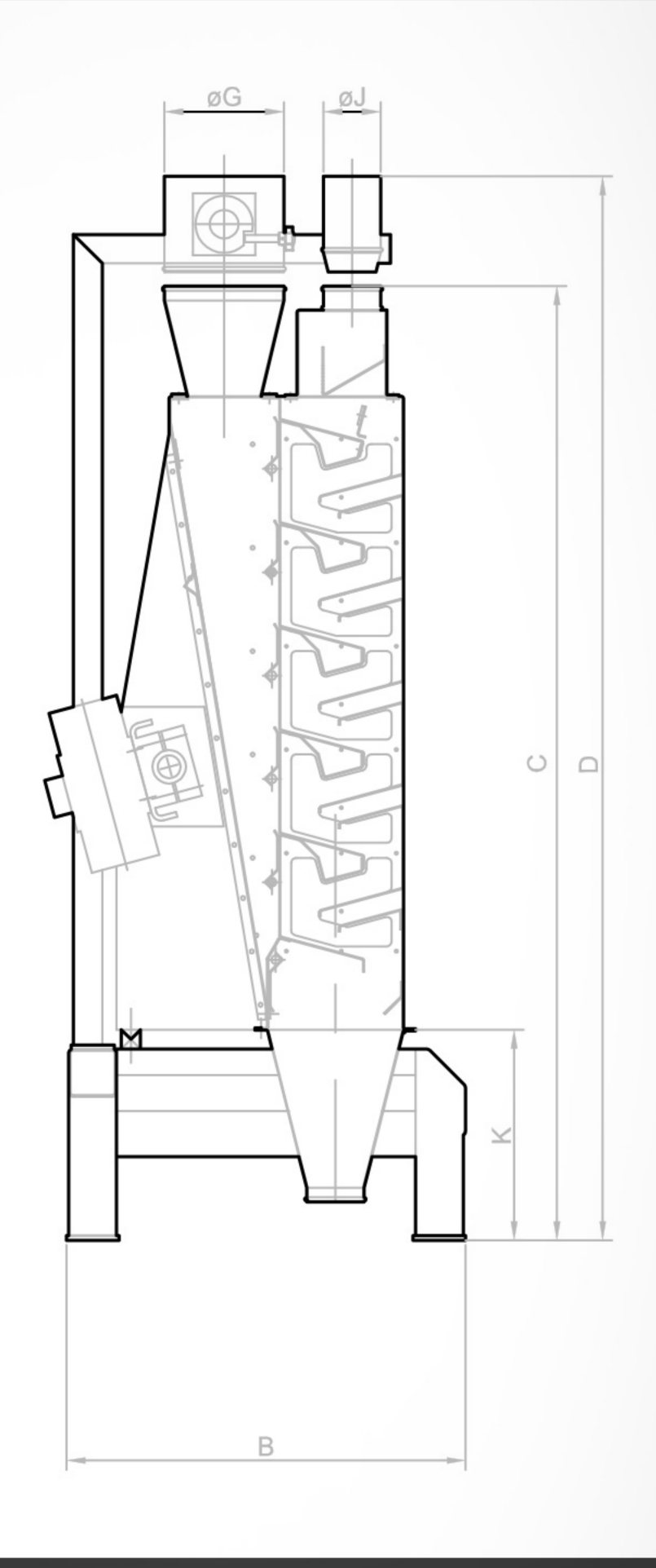
FEATURES

- 6-step Aspiration Unit
- Precise Airflow Control
- Vibratory feeder at the inlet
- Adjustable Inclination of Channels
- Low Air and Energy Consumption
- Connection to the Central Ventilation



- CASCADE ASPIRATOR





MODEL MODELE	DIMENSIONS mm.									TECHNICAL FEATURES CARACTERISTIQUES TECHNIQUES					
	Α	В	С	D	E	ØG	ØН	ØΊ		Capacity Semolina t/h	Motor Moteur Kw	Air Volume (m3/min)		nts - Poids Kg Gross-Brut	Gross volume embalage
HSKTKI-800	1010	835	1995	2225	810	250	120	120	440	1,5	2x0.185	30	480	700	3.4