

ANAMILLING

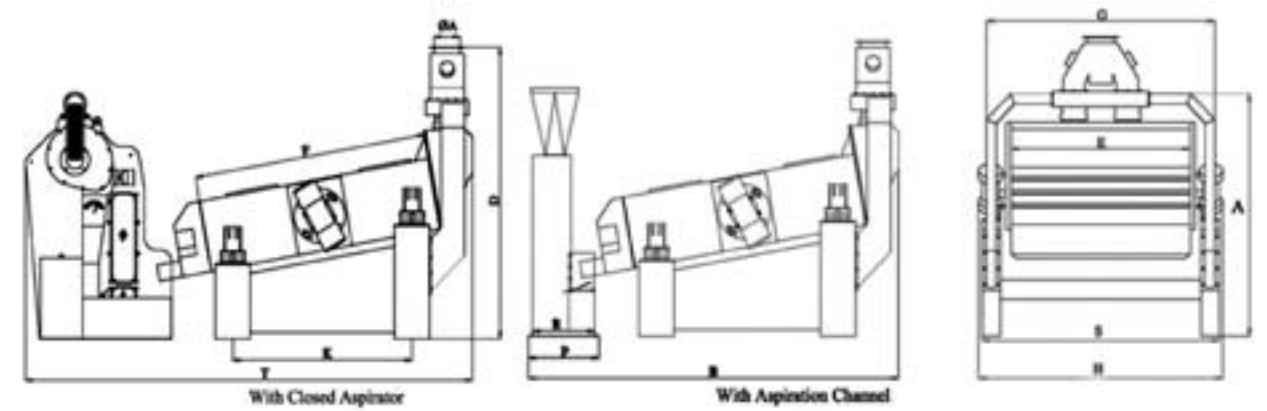


VIBRO GRAIN SEPERATOR MODEL: ACGS

Çöp sasörü
Vibroseparateur á grain
Vibroseparador de grano



www.anamilling.com



MODEL		ACGS 100x150	ACGS 100x200	ACGS 150x200
Capacity (t/h)	Elavator	15	25	65
	Cleaning	8	15	25
Screens (mm)	Width	1000	1000	1500
	Length	1500	2000	2000
Air Volume (m ³ /min)	Elavator	60	80	100
	Cleaning	40	50	70
Seperator Cyclone	Diamete rmmØ	300	350	400
	Net	540	550	750
Weight (Kg)	Gross	740	800	8754-6

MODEL		ACGS 100x150	ACGS 100x200	ACGS 150x200
Dimension (mm)	A	120	140	220
	B	2470	2980	3150
	C	1460	1460	1910
	D	1760	1760	2360
	E	1000	1000	1500
	F	1500	2000	2000
	G	1455	1455	1910
	H	1590	1590	2010
	K	1240	1740	1540
	P	525	525	600
	R	445	445	525
	S	1455	1455	1980
	T	3270	3770	3850

"The capacities for the machines and equipments shown in this catalogue are for wheat having 780 kg/m³ specific gravity and may vary depending on the specific gravity, humidity and foreign material contents of grain"

GRAIN CLEANING EQUIPMENTS

VIBRO GRAIN SEPERATOR - MODEL: ACGS

Çöp sasörü
Vibroseparator á grain
Vibroseparator de grano



The grain separators are used to separate the coarse and fine impurities from cereal both for precleaning purposes for cereal storage systems and for main cleaning in flour mills for effective cleaning. The principle of the separation is based on the kernel size.



Vibroseparator á grain sont utilisés pour séparer les impuretés grossières et fines de céréales à des fins tant de pré-nettoyage pour les systèmes de stockage de céréales et pour le nettoyage principal dans les moulins à farine pour Nettoyage/purification efficace. Le principe de la séparation est basé sur la taille du noyau.

Los separadores de grano se utilizan para separar las impurezas gruesas y finas de los cereales, tanto para fines de limpieza previa de los sistemas de almacenamiento de cereales así como en la limpieza principal en los molinos de harina para lograr una limpieza eficaz. El principio de la separación se basa en el tamaño del grano

