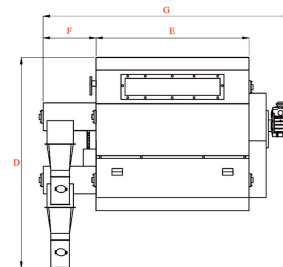
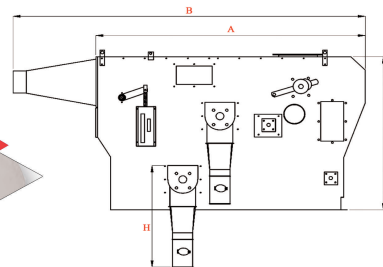
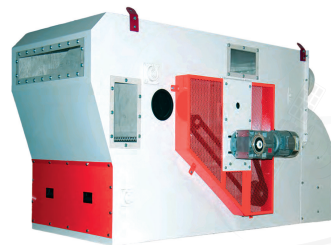
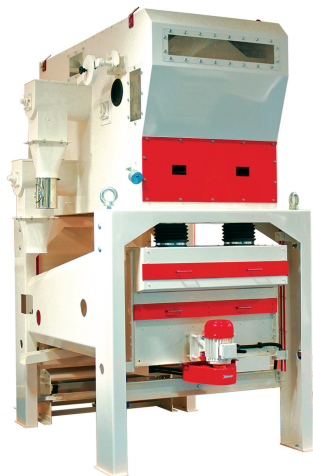


GRAIN CLEANING ASPIRATION GSQA

Machine is used to separate different types of particles and strange materials and dust by using of air current.
Machine works at two steps. In first step, it separates straw, garbage and other strange particles from grains and it helps the cleaning separator.
In second step, grains which passing from cleaning separator to the air canal are exposed to air current and again accurate separation is done. This super grain separator discharges impurities from second different ports.



TYPE	DIMENSIONS (mm)							Capacity t/h		Aspiration m ³ /min		Reducer			Approx Weight Kg.		
GSQA	A	B	C	D	E	F	G	1.Cleaning	2.Cleaning	1.Cleaning	2.Cleaning	CEI Standart	Kw	Rpm	Net	Gross	Package m ³
1000	1880	2460	1160	1780	1050	400	335	70	24	90	60	EV063 x3 80/48	0,75	144	445	620	4,5