

DE-STONER
Pressure Type

# Akyurek Technology manufactures two types of De-stoners:

**Pressure-type** with an enclosed deck and the fan placed inside the box creating a positive air pressure up through the vibrating deck with screen.

**Vacuum-type** which is completely enclosed with a fan mounted away from the machine, creating a "suction" of air through the vibrating deck with screen.

Akyurek Technology De-stoners are known for their remarkably fast and thorough separation of heavy foreign material removal, Right nw they are working throughout the world on spices, chemicals, coffee, peanut, cereals, beans, wheat, minerals and numerous other products.

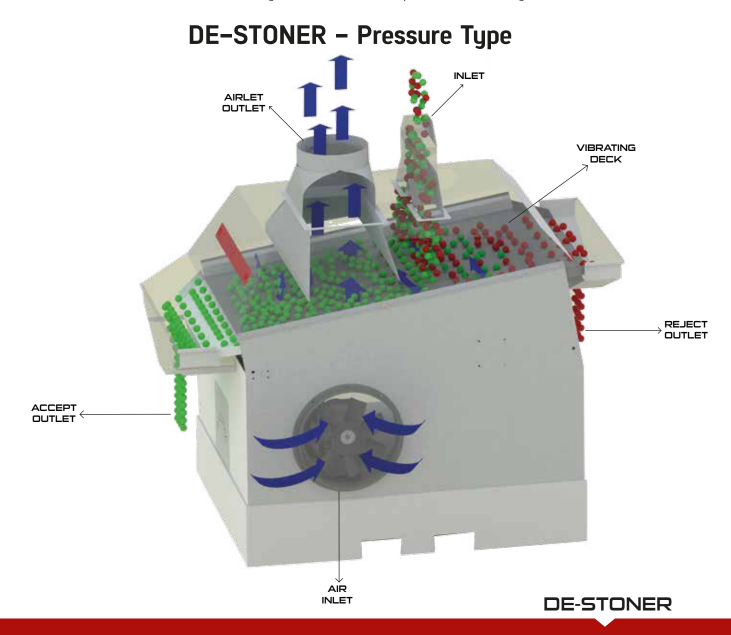
The De-stoner operates on the basic principle of flowing dry granular material over a vibrating screen covered deck that is inclined. The Akyurek Technology De-stoners have the same basic function as gravity separator with the only difference being the De-stoner has two fractions – light & heavy, and the gravity separator has multiple fractions.

### **APPLICATION**

De-stoners are placed in many different locations in a cleaning system, both before and after cleaners and gravity separators. Destoning is not only used as a means of eliminating contaminants to improve the purity of the product, but is also essential to remove stones to eliminate excessive wear on all types of grinding mills, flaking machines, etc.

## Operation Mode

The basic principle involves flowing dry material over an inclined, vibrating, screen covered deck. The steady air flow holds the material in stratified flotation. The lighter material stays in the upper strata as it flows down the inclined vibrating deck with screens. The heavier material, such as stones, coarse sand, glass, metal, etc. travels up the inclined vibrating deck.



# DE-STONER - Pressure Type Machine Range



	ADJUSTABLE PARAMETERS	TYPES			
MOTORS		Mechanic TYPE	Semi Auto TYPE	PLC TYPE	
Linear Vibrotary Feeder	Linear Feeding on Deck	Digital Potantimater with Freq. Cont.	Digital Potantimater with Freq. Cont.	PLC T/S PANEL with Frequency Controller	
Eccentric fr Deck	Deck Speed	Fix Speed Eccentric - On and Off*	Fix Speed Eccentric - On and Off*	PLC T/S PANEL with Frequency Controller	
Air Pressure Fan	Air Pressure	Manualy Cont. Valves of Air inlet Gate*	Digital Potantimater with Freq. Cont.	PLC T/S PANEL with Frequency Controller	
Aspirator-Suction	Exhaust Suction	Manualy Cont. Shutter from Aspirator	Manualy Cont. Shutter from Aspirator	Manualy Cont. Shutter from Aspirator	
	Deck Rise and Low	Manual Controlled Jack Lift*	Manual Controlled Jack Lift*	MOTORISED PLC T/S PANEL	
* Optionally: Frequency Cor	SETTINGS MEMORY SYSTEM for Re-Call				
Abriviations: T/S–Touch S Freq. Cont.–	CLEVER PERIODIC DISCHARGE SYSTEM				

### **CAPACITY CHART**

Product	m³ / Kg	MEDIUM MODEL	LARGE MODEL	XLARGE MODEL
Soy Beans	700	3-5 tph	5-7 tph	7-9 tph
Chickpeas	740	3-5 tph	5-7 tph	8-10 tph
Beans	750	3-5 tph	5-7 tph	8-10 tph
Kidney	760	3-5 tph	5-7 tph	8-10 tph
Vetch	700	3-5 tph	5-7 tph	8-10 tph
Lentil	800	3-5 tph	5-7 tph	8-10 tph
Wheat	760	3-5 tph	5-7 tph	8-10 tph
Rice	750	3-5 tph	5-7 tph	8-10 tph
Sunflower	350	1-2 tph	2-3 tph	3-5 tph
Cumin	300	1,5-2 tph	2-3 tph	3-5 tph
Sesame	600	2-3 tph	3-4 tph	4-6 tph
Peas	700	3-5 tph	5-7 tph	8-10 tph
Bird Seed	700	3-5 tph	5-7 tph	8-10 tph
Cotton Seed	400	1,5-2 tph	2-3 tph	3-5 tph
Linen Seed	700	3-5 tph	5-7 tph	8-10 tph

Please note that input and output quantitles that can be obtained interdependent and also depend on the input comtamination. The throughput apacities shown are also dependent on the input comtamination and the required quality of output. Also another capacity element is if cleaner

# Deck up Deck down OUTLET OUTLET OUTLET OUTLET OUTLET OUTLET OUTLET OUTLET

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