

INTRODUCTION

Seed cleaner & grader is used for cleaning and grading seeds, grains, cereals, and other granule products. It can be equipped to suit a variety of special jobs and purposes.

Dust and light impurity are removed by aspirator fan. Material falls on sieve layers and was separated by sieves according to width and thickness difference. All the oversize and undersize impurities were discharged from outlets.

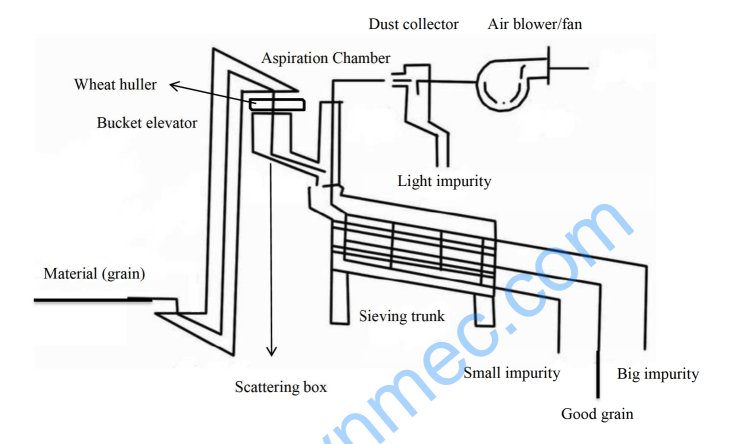
FEATURES

Seed cleaner & grader becomes basic and most favourite cleaning machine in seed and grain industry of global market, with high efficiency, excellent performance, wide application.

It's suitable for processing all kind of seeds, cereals, grains species and crops, such as wheat, paddy, rice, barely, maize, millet, cumin, sunflower seed, soybean, coffee bean, cocoa bean, oil seeds, etc.



Working principle sketch



Working principle

Feed grain into inlet hopper after dehulling by wheat huller, then air cleaning by air sieve, following under the vibration the grain jumping and flow to the multi-layer sieving trunk, following the grains well-proportioned enter to the upper layer sieve via the rubber curtain. Selected grains will fall into the next lower sieving panel after sieving, chaff and debris blocked by sieves and transfer to the outlet of large impurity. The selected grains will fall into the lower layers sieving panels, and will be graded into different levels of the different grain sizes by sieving in different sieving layers, that caused by the layers sieving panels have different mash size. Selected grains flow to the outlets of good grain, fill into bag hung on the bag holder. Cap of outlets can be used when shift bagging that means the cap can be close when you change the bag. It is the whole work flow for the separator.

Use different sieve to different process of different type of grains. The observing windows on the sieving trunk are for checking operation.



Aspiration Chamber

Removing dust, straws, hey, husk and other light weight impurity out of the grain and seed

the gap of channel to obtain optimum aspiration separating result. Removal of all the light weight impurity while fine seed falling down.



Observation window



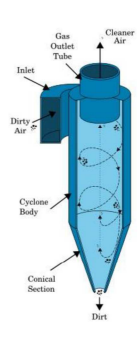
Dust removal system

Dust cyclone separator is a professional method of removing particulates from an air, gas or liquid stream, without the use of filters.

Rotational effects and gravity are used to separate mixtures of solids and fluids.

Air flow adjusting handle







Air lock discharge the impurity from dust cyclone separator and keep air pressure of aspiration system

Seed separating flow

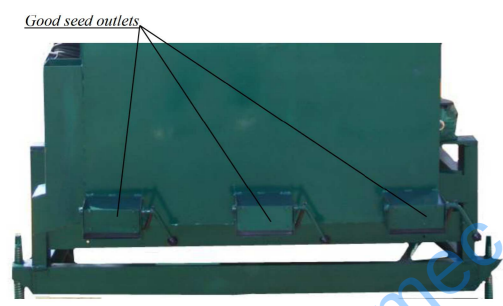


Grain lifted up by bucket elevator and fall into *grain* scattering box, where grain flow scatter evenly, in case of the grain gather at one side. After that grain fall into sieving trunk and light impurity was removed by aspiration simultaneously.

Handle for adjusting grain

flow scattering evenly



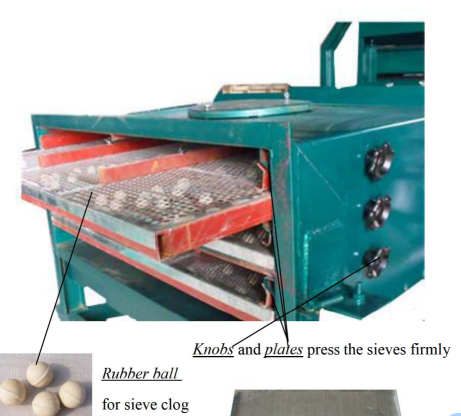


Scattered grain feed into sieving trunk for separating. In this part, grain / seed was graded by galvanize sheet with different holes in each layer. Big size and small size impurity discarded in different outlets respectively. Final cleaned seed come out from main outlet.



If you don't process wheat, the <u>Handle</u> can make grain flow pass the wheat huller, at the same time please switch off the wheat huller.

SXZC-5CDH is a combined model with a Wheat Huller mounted on the top that can reduce the feeding height of the hopper of bucket elevator. Wheat was lift up and hulled first before entering machine body for further cleaning and grading.



It's very convenient to pull the sieves out. Client can change the sieve easily when cleaning other grain and seed.

The sieves inside are made of durable galvanized steel sheet. We will equip suitable sieves hole according to client's raw material. In order to choose perfect sieves, the seed sample (raw material contains impurities) or seed measuring photo are needed after clients placed order. Note that one set sieves are equipped as standard supply, only used for one species seed.

Note: Stainless steel sieve is available



cleaning

Power control cabinet

It has the feature of easily operating, only need to connect the power. The wire is 100% copper, which lead to long using life.

Bucket elevator

Used to transfer materials (grains). Available in both fixed and movable version to adapt different working environment.

Feature

It has compact structure, user friendly interface, easy to maintain, energy saving, easy to clean, efficiently avoid mixture.





Famous brand motor which certified by the nation. It has win an excellent reputation for both its high quality and favorable price.





Two fan shaped metals in two ends of vibration motor set the vibration amplitude.

Engineer will set it before delivery. Not recommend setting by users.





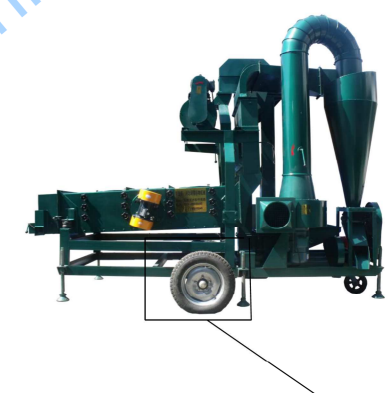
<u>Fixing plates</u> for transportation.

Please remove them before

running.

Rubber spring support sieving trunk

Dimension (L×W×H)	4970×1900×3100 mm				
Dimension of each sieve layer	2000×1000 mm				
Capacity (count by wheat)	5000 kg/h				
Weight	1700 kg				
Motor Power Air Blower Vibration Motors Elevator Motor Air Lock Wheat Huller	5.5 kw 0.37 kw*2 0.75 kw 0.75 kw 4 kw				
Total Power	11.74 kw				



We have installed the tractive load frame and wheel, so you can easy take it to the field.

Model Directory for Seed (Grain) Cleaner & Grader

No.	${f Model}$	Capacity (counted by wheat)	Available Sieve Layers (by Customer require)	Wheat Huller	Maize Thresher	Rice deawner	Dust Reducer	Cyclone Dust Separator	Double Air Cleaning Systems	Destoning function
1	5XZC-3A	3 T/H	2-3		√		√			
2	5XZC-3B	3 T/H	2-3				√			
3	5XZC-3C	3 T/H	2-3	√			√			
4	5XZC-3DH	3 T/H	2-3					√		
5	5XZC-3DS	3 T/H	2-3					√	✓	
6	5XZC-3P	3 T/H	2-3			√		√		
7	5XZC-5A	5 T/H	2-4		√		√			
8	5XZC-5B	5 T/H	2-4				√			
9	5XZC-5C	5 T/H	2-4	4			~			
10	5XZC-5CDH	5 T/H	2-4	√				4		
11	5XZC-5DH	5 T/H	2-4					1		
12	5XZC-5DS	5 T/H	2-4					7	✓	
13	5XZC-5DSH	5 T/H	2-4				√	7		
14	5XZC-5P	5 T/H	2-4			√		√		
15	5XZC-7.5D	7.5 T/H	3-5					√		
16	5XZC-15	10 T/H	3-6					√		
17	5XZC-15A	10 T/H	3-6		*		√			
18	5XZC-25	20 T/H	4					√	√	
19	5XZD-15AC	20 T/H	Double 3					√		
20	5XZF-5F	5 T/H	2-4					4	√	√
21	5XZF-7.5F	7.5 T/H	3-5					4	√	√

Note:

- 1. About sieve layer: two sieve layers is basic, normally top layer remove large impurity and bottom layer remove small impurity, add more sieve layer that can grade your seed/grain to different levels by size, such as add one more layer that can grade your seed/grain to two levels (big and small).
- 2. For 5XZD-15AC has double three sieve layers, which has two isolated sieving trunks installed in one machine, lead to double capacity
- 3. Dust reducer and cyclone dust separator are all used for collect the light impurity and dust which sucked by air blower, the cyclone dust separator is high technical one which can collect over 98% dust and light impurity, so very low dust release from the outlet of air blower. But the dust reducer only can collect most light impurity and few dust, so there are many dust release from the outlet of air blower.
- 4. 5XZC-5DSH has dust reducer and cyclone dust separator together, which used to separate the light impurity and dust when the light impurity is valuable, also provide better dust collection at the same time. Most light impurity will be collected by the dust reducer.
- 5. 5XZC-3DS and 5XZC-5DS has double air cleaning systems which placed at the front and back of the sieving trunk. Double air cleaning systems of 5XZC-25, 5XZF-5F and 5XZF-7.5F are all placed the front of sieving trunk.
- 6. Double air cleaning systems will lead to better air cleaning result.

We are the best choice for you!

Factory view



We have professional manufacturing equipment!



We can provide over sea machine assembly and staff training services!



We have strong production capacity!



We have customers all over the world!



Healthy Grain, Pretty Beans, Strong Seed. SYNMEC

We serve for



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