

## **TQSF-80 Destoner**



## Parameter reference:

Model	Capacity	Vibration power	Air blower power	Air volume	Dimension (L*W*H)	Weight
TQSF-80	7500 Kg/hour	0.25X2 Kw	4 Kw	6000 M³/hour	1350x1050x1800 mm	400 Kg

#### **Fuction:**

TQSF Destoner is applied for efficient separation of stones, pebbles, glass, and other high-density impurities from grain, according to the difference in specific weight. It is widely used for wheat, maize, barley, oat, etc.

#### Introduction:



Please remove the yellow fixing plates when Destoner working. The fixing plates are made to protect machine during transportation.

#### Working principle:

The working table is covered with a woven wire mesh bed, through which air blows from below. Heavy impurities such as stones are not lifted by the air cushion and stay on the mesh bed. The vibratory motion of the table causes this heavy material to be transported to the beginning of the regulating plate at the far end of the machine. Under this plate, the air flows in an opposite direction to the movement of grain on the working table. Due to this direction of air motion stones are separated from the product and moved to the stones outlet.

Inside the vibrating body, there are two sets layers of drawer type sieves. Inclination of sieve surface:  $5^{\circ}$ -  $9^{\circ}$ 





Through-hole handle to fasten sieves

#### **TQSF Destoner sieves**

TQSF Destoner top layer sieve normally is made of 2 sections.

For TQSF-100 model and TQSF-125 model Destoner top layer sieve can choose 3 sections.

(Depends on raw material and capacity required)



top layer sieve (2 sections)

bottom layer sieve



top layer sieve (3 sections)



bottom layer sieve

#### Top layer sieve:

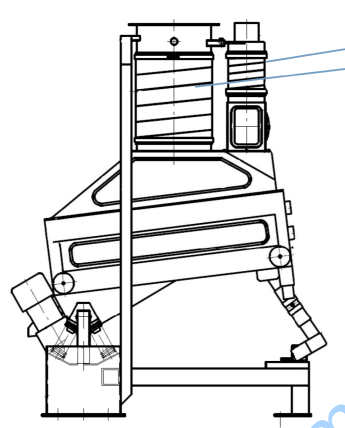
First section is equipped with weaving mesh that made of spring steel, and mainly used to scattering grain and avoid grain from leakage.

Second section is equipped with perforated sieve plate, and mainly for distributing air evenly.

Third section is equipped with perforated sieve plate, and mainly used for grading and collecting light impurities. If top layer sieve only has 2 sections, it will leave out second section sieve for air distributing.

Bottom layer sieve is weaving meshed made of spring steel. Its main function is to remove the sand, stone and clods.

#### **Machine Details**





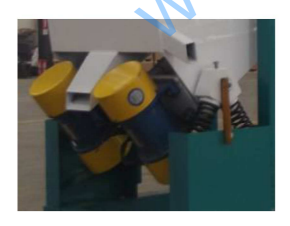
Grain inlet hopper and air pipe are soft connectors, which protect air flow from leakage.



Adjustable supporting rod is at the front end

Two vibrating motors are screwed on the shaft side by side at the rear part of vibrating body.

Two vibrating motors rotate in opposite directions to drive the vibrating body do reciprocation linear movement.





There are two sets of springs (each group forms a splay shape) at rear end.

These two sets springs and adjustable rod make synchronous reciprocation movement when vibrating motor works.

## Machine Adjustment

There is an adjustable plate which is used to control the grain feeding amount.



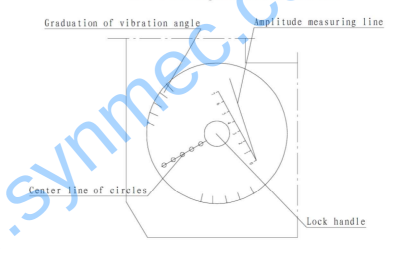




There are two baffle plates for scattering the grain.

You can adjust the air volume by handle. There is reading indication for reference.



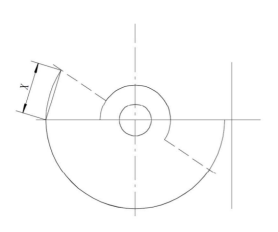


Vibration-indicating disc

Destoner vibration direction angle normally is set at 30° before leaving factory.

The expected cleaning effect with amplitude is 4~5 mm.

You can read the amplitude, and adjust eccentric lumps on vibrating motor to reach desired effect.





Adjust two eccentric lumps overlapping area to change the amplitude.

## **Destoner photos**



Full set Destoner system (Bucket elevator and cyclone dust separator are optional.)



#### Cyclone dust separator

It is used to collect dust and light impurity and offer cleaning working environment. That is eco-friendly design.

# 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!



# Healthy Grain, Pretty Beans, Strong Seed. SYNMEC

We serve for



rights to do necessary adjustments on the product, and these changes may not reflect on the leaflet at the moment of production.

Hongqida Street, Shijiazhuang City, Hebei Provice, China 050000

lmo: +86 13803340060

Wechat: 13803340060 Email: tony@synmec.com