



## Centrifugal Screen

**Ultralight material screening**  
**No leakage**

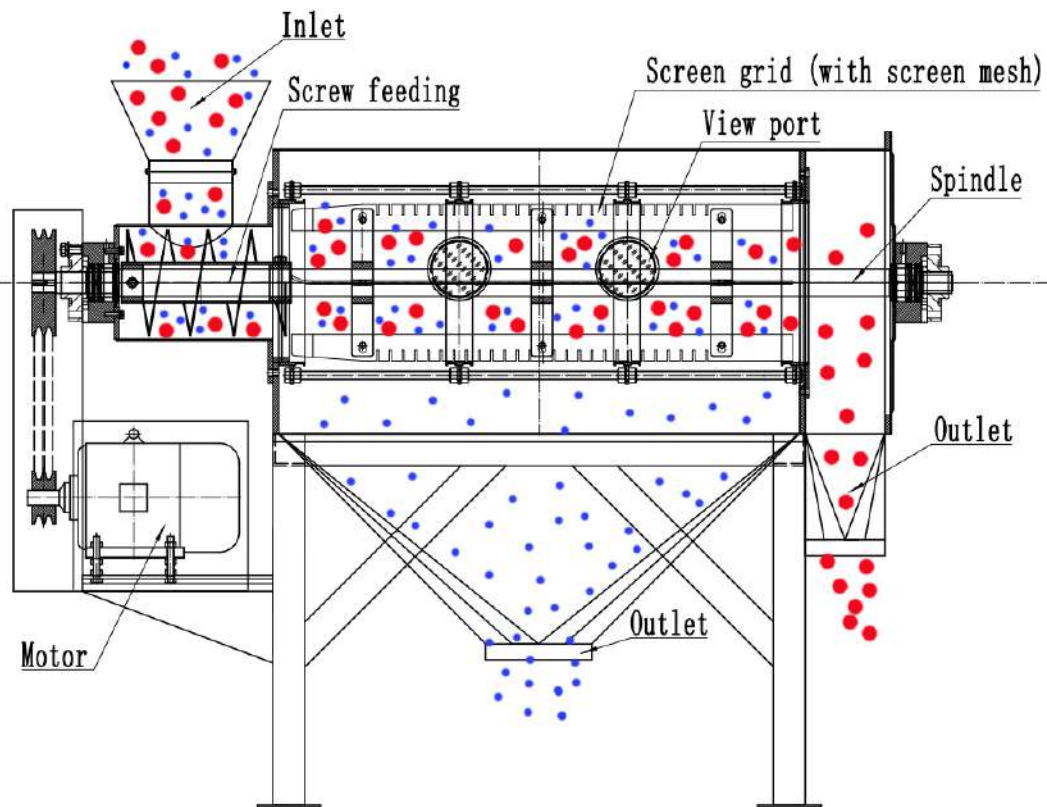


# Centrifugal Screen

Centrifugal Screen is a device used for screening ultra-light powder materials.

It uses airflow as power to fluidize the material on the screen surface, thereby achieving efficient screening.

It has the advantages of high screening accuracy, high efficiency, no clogging, and no dust flying. It is widely used in chemical, food, pharmaceutical, building materials and other industries. It can effectively separate materials of different particle sizes to meet the production process requirements.



Discover **all** its features.

# Economical & Efficient



## Advantages:

- Suitable for light specific gravity materials
- Not easy to block the screen
- Efficient screening
- Environmentally friendly and hygienic

Details that make the difference

# Applied to These

**Powder:** Screening, Impurity removal

Especially suitable for light specific gravity materials

## Application



**Food Industry**



**Chemicals**



**Additive Manufacturing**



**New Energy**

# Application



# Product Display



# Accessories

## Screen Mesh



## Motor



## Screen Grid



## Iron remover



# Selection Guide

## Common Size

Effective working size (Diameter*Length)	Mesh cage
$\Phi 180*850\text{mm}$	
$\Phi 300*850\text{mm}$	
$\Phi 500*1000\text{mm}$	



Provide us with specific technical requirements.

Customization is supported

OR

1. Material name
2. Screen hole (mm)
3. Production capacity requirement (Kg/h)

We will select or customize for you based on these information.

**MORE THAN A TECHNICAL SERVICE.  
WE ARE YOUR TEAM!**

## **CONTACT**

**Louis Lu**

河南科瑞尔机械设备有限公司

Henan Coreal Machinery Equipment Co., Ltd.



[www.corealmach.com](http://www.corealmach.com)



+86-15516601599



+86-0373-3021599



[louis@corealmach.com](mailto:louis@corealmach.com)



Building 3, Smart Logistics Ecological Technology Park,  
No. 99, South Outer Ring Road, High-tech Zone, Xinxiang  
City, Henan Province, China



**COREAL MACHINERY**