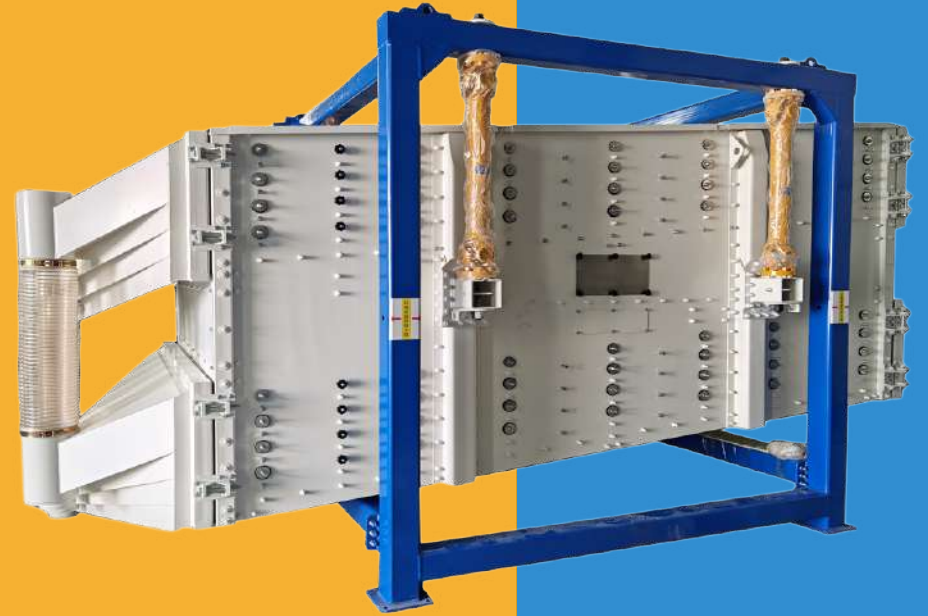


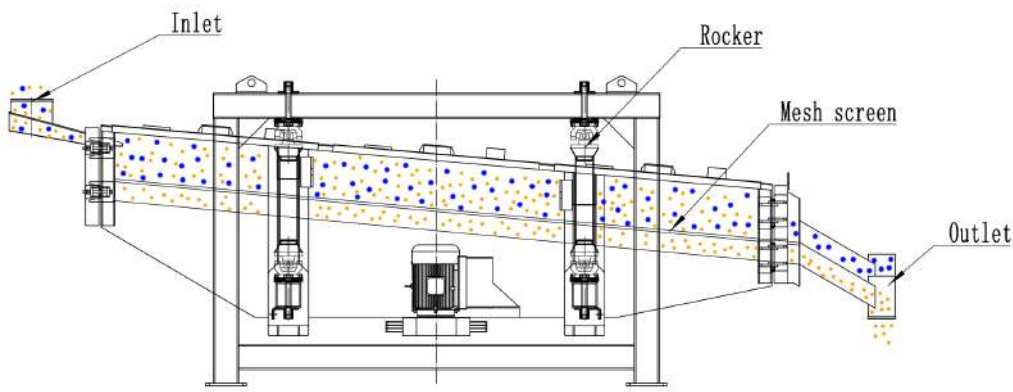


COREAL MACHINERY

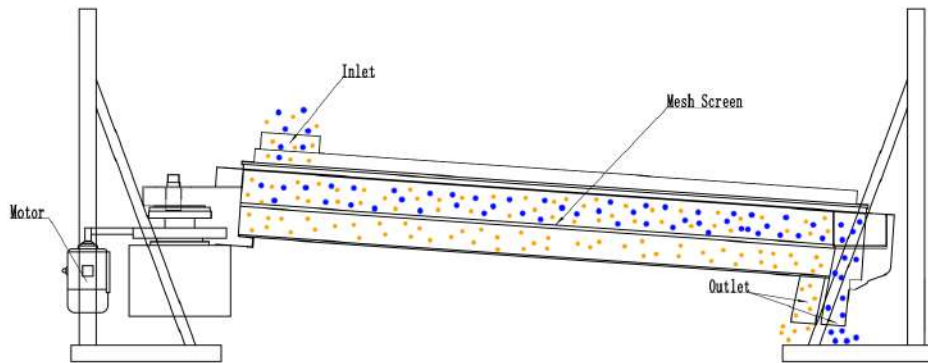
Gyratory Screen

High-throughput
screening equipment.

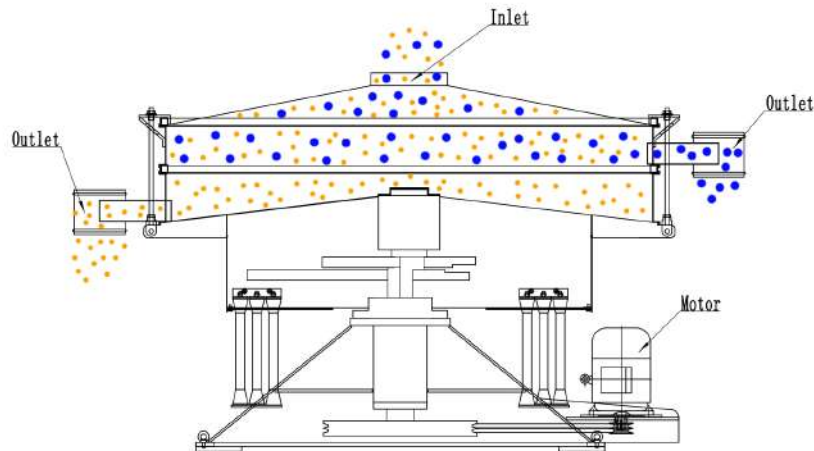




Square Gyratory screen(I Type)



Square Gyratory screen(II Type)



Gyratory screen(Circle Type)

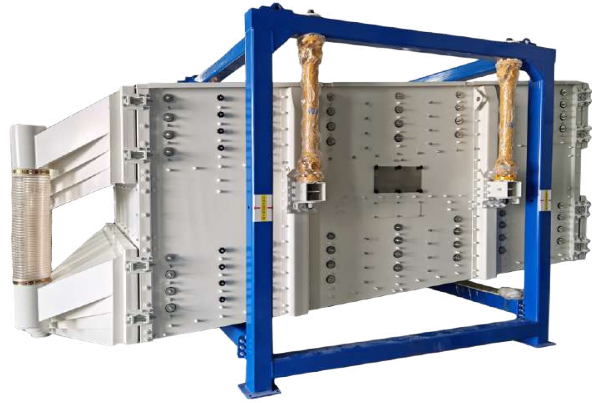
Gyratory Screen

The Gyratory Screen is different from the ordinary vibrating screen. It uses an ordinary motor to drive the eccentric wheel to rotate. The material on the screen surface swings periodically with the screen body, and the material is screened through the screen mesh. The entire screening action imitates the action of manual screening.

It is very suitable for large-volume screening operations of materials with poor fluidity or irregular surfaces, and is mostly used in chemicals, mining and minerals, stone, clay, glass, and plastics.

Discover **all** its features.

Economical & Efficient



Advantages:

- High screening efficiency
- large processing capacity
- 1-10/2/5 layers available
- Easy maintenance
- Support customization

Details that make the difference

Applied to These

Irregular shaped materials

Poorly fluid materials

Brittle materials

Classic materials: quartz sand, foundry sand, fracturing sand, clay, glass, plastic

Application



Glass



Sand and gravel



Mineral



Plastic granules

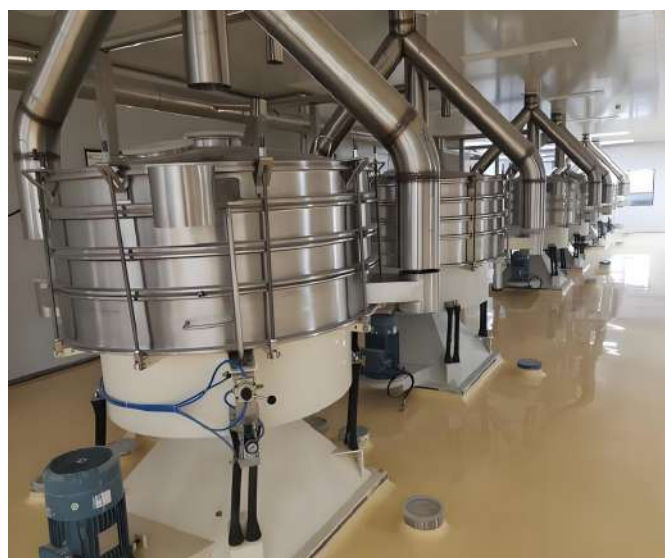
Application



Application



Application



Product Display



Product Display



Accessories

Screen Mesh



Spring



Screen Grid



Iron remover



Accessories

Sealing strips



Motor



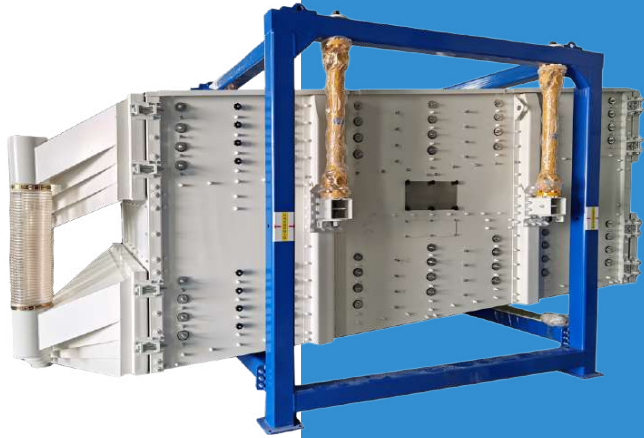
Bouncing Ball



Soft connection



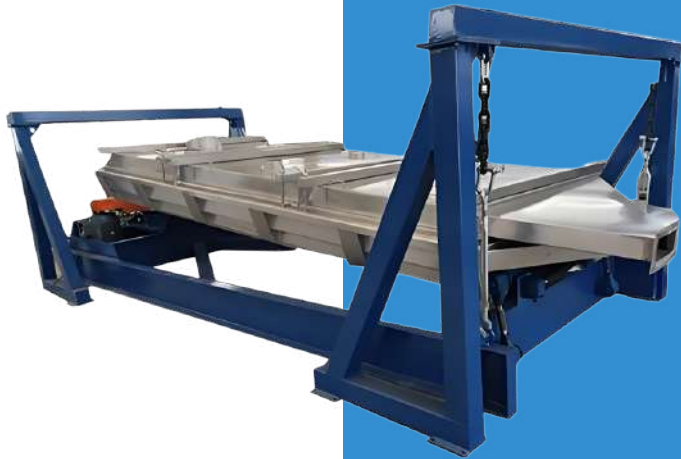
Selection Guide



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



+86-15516601599



+86-0373-3021599



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