

DIRECT DISCHARGE SCREEN WITH ONE SIDE MOTOR

Technical data sheet

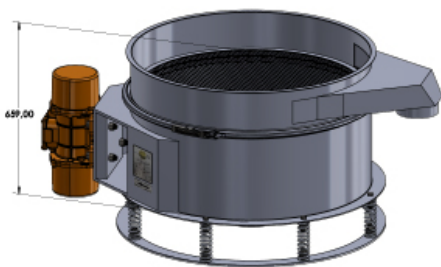


Description

The direct discharge vibrating screens with one side motor are suitable when safety sieving is required to assure the quality of both powder and liquid products, and are designed to provide a high sieving rate.

They may be made of AISI 304/316 stainless steel or of painted carbon steel. This type of screens allows to use very fine meshes, for extremely accurate filtering of the liquid fraction.

Dimensions



- Ø 400
- Ø 600
- Ø 760
- Ø 900
- Ø 1200
- Ø 1500
- Ø 1800
- Ø 2200

Fields of application

- Safety sieving for product quality assurance (powders, liquids)

Functions

- Straight-line distribution
- Normal spiral distribution
- Various spiral distribution
- Centripetal spiral distribution

Accessories

- Self-cleaning ball system
- Self-cleaning kleener system
- Self-cleaning brush system
- Cover
- Meshes