

# **CE 264**

# Screening machine



## Description

# ■ professional analyser for CE 245 and CE 275

The screening machine enables users to separate a mixture of solids into several classes of particle sizes. In the screening process, each particle is compared with a screen mesh in terms of size and shape. Depending on their position, particles with an irregular shape may not be able to pass through the mesh. As the screening machine is vibrating, each particle has the possibility to pass through the meshes several times. First the coarser particles are separated in the upper area. The mesh width decreases towards the bottom.

To be able to adapt the machine to the respective requirements, several screens with various mesh widths are included in the scope of delivery. Scales enable the user to determine the masses of the separated classes in order to determine the particle size distribution.

## Learning objectives/experiments

determination of particle size distributions

#### **Specification**

- [1] screening machine for particle size analysis as accessory for CE 245 and CE 275
- [2] screening duration and vibration height adjustable
- [3] 11 screens with different mesh widths
- [4] scales for determining the mass fraction of the separated classes

## Technical data

 $\emptyset$  of the screens: 200mm each Height of the screens: 50mm each

#### Screening machine

- screening duration: 0...60min
- vibration height: 0...3mm
- mesh width of the screens
  - ▶ 45µm
  - ▶ 63µm
  - ▶ 125µm
  - ▶ 250µm
  - ▶ 500µm
  - ▶ 710µm
  - 1000µm1250µm
  - ▶ 1600µm
  - ▶ 2000µm
  - ▶ 4000µm

#### Scales

- max. weight: 2200g
- resolution: 10mg

230V, 50Hz, 1 phase

230V, 60Hz, 1 phase

120V, 60Hz, 1 phase

UL/CSA optional

LxWxH: 400x400x800mm (screening machine)

LxWxH: 200x270x100mm (balance)

Weight: approx. 30kg

# Scope of delivery

- 1 screening machine
- 1 set of screens
- 1 balance
- 1 manual