

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

Phone: 495 220 229, 495 220 394

## **Vibratory Sieve Shaker AS 200 digit cA**Order code: **1306.300310001**



Information about product price on demand

**Parameters** 

Device type Device Quantitative unit ks

The **analytical sieve shakers** of the series AS 200 are used in research & development, quality control of raw materials, interim and finished products as well as in production monitoring. The **controllable electromagnetic drive** offers an **optimal adaption** for every product. **Sharp fractions** are obtained even after **short sieving times**.

The AS 200 digit cA sieve shaker is recommended whenever **controlled amplitude**, digital display of vibration height and time and **interval operation** are required.

## **Application Examples**

cement clinker, chemicals, coffee, construction materials, fertilizers, fillers, flours, grains, metals powders, minerals, nuts, plastics, sand, seeds, soils, washing powder, ...

## **Product Advanteges:**

- controlled amplitude
- suitable for dry and wet sieving
- excellent separation efficiency even with short sieving times
- · efficient electromagnetic drive
- 3-D throwing motion which ensures optimum use of the open sieve area and lets the sample move equally over the whole sieving surface
- maintenance-free
- sieve stack up to 450 mm height
- free adjustment of all process parameters (time, amplitude, interval)
- interval operation
- digital display of vibration height and time
- easy operation, ergonomic design

## **Technical data**

Field of application

Applications separation, fractioning, particle size determination

agriculture, biology, chemistry / plastics, construction materials, engineering /

electronics, environment / recycling, food, geology /

metallurgy, glass / ceramics, medicine / pharmaceuticals

Feed material powders, bulk materials, suspensions

Measuring range\* 20 µm - 25 mm

Sieving motion throwing motion with angular momentum

Max. batch / feed capacity3 kgMax. number of fractions9 / 17Max. mass of sieve stack4 kg

Amplitude digital, 0,2 - 3,0 mm

Controlled amplitude yes

Sieve acceleration 1.0 - > 10.0 gTime display digital, 1 - 99 min

Interval operation 10 s
Storable SOPs 1
Suitable for dry sieving yes
Suitable for wet sieving yes
USB interface Including test certificate / can be calibrated -

Suitable sieve diameters 100 mm / 150 mm / 200 mm / 203 mm (8")

Max. height of sieve stack 450 mm

Clamping devices "standard", "comfort", each for wet and dry sieving

Protection code IP 54 / IP 20

Electrical supply data different voltages

Power connection 1-phase

Dimensions (w x h x d) 417 x 212 x 384 mm

Net weight  $\sim 35 \text{ kg}$  Standards CE

**Note:** \*depending on feed material and instrument configuration/settings