QAQC LAB

Octagon 200

www.qclabequipment.com



The sieve shaker Octagon 200 is suitable for all sieving tasks in laboratories as well as onsite and provides optimum sieving action for fast and reproducible results.

It is robust, compact and sufficiently lightweight to be portable. Its electromagnetic drive combined with a 3D sieving motion ensures excellent separation efficiency in a short amount of time.

A digital display as well as a quick-release clamping system make operation very easy and straightforward.

Advantages

- Easy-to-use sieve clamping system
- Accepts up to 8 full height 200 mm or 8" diameter sieves
- Dry and wet sieving
- 10 amplitude settings & digital timer
- 3D sieving motion allows for high separation efficiency and non blinding sieving action
- Different voltages available
- No mechanical moving parts
- Compact & portable
- Complies with the requirements of AASHTO T 27

QUICK QUOTE

ONLINE PRICING



A wet sieving kit includes a top clamping plate with a Perspex cover, and spray rose, watertight O-ring seals and a stainless steel receiver with drainage spout.
O-ring seals may also be ordered separately.



Vertical vibration is generated by the on/off frequency of the electromagnetic drive. However, vertical vibration is not enough to impart the correct movement for sieving. The shaker also needs to twist the sieve stack - this rotating action ensures the sample passes over the full surface of the sieve and the maximum number of apertures to give rapid accurate results

Octagon 200
20 μm to 125 mm
electromagnetic 3D
3 kg
8 full height / 16 half height (200 mm or 8" sieves)
0 - 3 mm, digital setting in 10 steps
digital, 0:10-99:50 min:sec
yes (one mode)
yes
yes
-
100 / 200 mm, 3" / 8"
450 mm
quick-release clamping system (included)
benchtop
IP 54
different voltages available
1 - phase
418 x 232 x 435 mm
~ 35 kg