



## MEW RANGE OF SIEVING MACHINES









Endecotts are delighted to announce the launch of a new range of laboratory test sieving machines.

The Octagon 200, Octagon 200CL, Minor 200 and the Air Sizer 200 have been especially developed to accommodate the exacting requirements of the modern laboratory. Ergonomically designed and with a fresh look, Endecotts sieving machines are ideal for your busy laboratory.



	Minor 200	Octagon 200	Octagon 200CL	Air Sizer 200
For Range:	$38\mu m$ to $125mm$	$20\mu m$ to $125mm$	20 μm to 125 mm	20 μm - 2 mm
Drive / sieving motion:	electromagnetic	electromagnetic 3D	electromagnetic 3D	dispersion by air jet
Amplitude / Speed:	~ 1.6 mm (depending on loading), fixed	0 - 3 mm, digital setting in 10 steps	0 - 3 mm, digital setting in 0.1 mm steps, "Closed Loop" amplitude control	5 - 55 rpm (nozzle speed)
Sieve diameter:	100 mm / 200 mm / 8"	100 mm / 200 mm / 8"	100 mm / 200 mm / 8"	8", premium air jet sieves





## SIEVE SHAKER OCTAGON 200CL

## for precise, reproducible and error-free sieving processes

The new Octagon 200CL competes with the most advanced sieve shakers in the world.

Several unique features have been developed specifically for this machine, including the 'Closed Loop' amplitude control for ultimate reproducibility.

The Octagon 200CL is designed to work with Endecotts' SieveWare, the new software for easy evaluation and documentation of the sieving process.



Full compatibility with new SieveWare evaluation software



Easy-to-use sieve clamping

Accepts up to 8 full height 200 mm / 8" diameter sieves

Suitable for dry and wet sieving

3D sieving action allows for high separation efficiency

'Closed Loop' total amplitude control ensures reproducible sieving

Digital controls for easy and reliable operation

RS232 Port