

Tested on coffee

The Minor 200 has been developed and manufactured to combine low cost with the benefits of a well-designed and engineered shaker. It incorporates many features usually found only on larger, more expensive models.

It is ideal for the use in laboratories and plants since it is compact and genuinely portable (weighing only 16 kg). The sieve stack is held firmly in position by a clamping belt system. Removing it allows the whole unit to be stored in a space less than 200 mm high.

There are no rotating parts in the Minor 200 - consequently it is quiet in operation and maintenance free.

Endecotts woven wire mesh sieves are the most widely used test sieves for all types of laboratory sampling and particle size analysis. They are made with only the highest quality materials and are available in diameter sizes of 38, 100, 150, 200, 250, 300, 315, 350, 400 and 450 mm or in 3, 8, 12 or 18 inches.

They can be supplied with aperture sizes ranging from 125 mm down to 20 microns in full or half height versions. Woven wire mesh sieves are available in frame materials of either stainless steel or brass (315, 350, 400 and 450 mm only available in stainless steel).

FULL SET OF CERTIFIED SIEVES FOR THE ANALYSIS OF COFFEE GRINDS

AVAILABLE IN 8 inch (ASTM) & 200 mm (ISO)

Includes ASTM #12, 16, 20, 30, 40, 50 receiving pan & lid,



COFFEE LABORATORY



Advantages

- Electromagnetic drive for quiet and virtually maintenance free operation
- Compact & portable
- Requires only small storage space due to small footprint and easily removable clamping belt system (included)
- Easy to use
- Different voltages available
- Complies with the requirements of AASHTO T 27

COFFEE BEAN GRADING SIEVES FOR SIEVE SHAKER

Available in size 10/64th" through 21/64th







	QUOTE REQUEST		
Specifications	Minor 200		
Range:	20 μm to 125 mm		
Drive / sieving motion	electromagnetic		
Max. batch / feed capacity	3 kg		
Max. number of sieves	8 full height / 16 half height (200 mm or 8" sieves)		
Amplitude	~ 1.6 mm*, fixed		
Time display	analog, 0 - 60 min		
Interval operation	-		
Suitable for dry sieving	yes		
Suitable for wet sieving	-		
Serial interface	-		
Sieve diameter	100 / 200 mm, 3" / 8"		
Max. height of sieve stack	-		
Clamping device	clamping belt system (included)		
Model	benchtop		
Protection code	IP 20		
Electrical supply	different voltages available		
Power connection	1-phase		
ØxH	262 x 126 mm		
Net weight	~ 16 kg		

Coffee Sieves				
64th inch	Classification	Central America and Mexico	Columbia	Africa and India
20/64	Very large	Superior	Supremo	AA
19.5/64	Very large	Superior	Supremo	AA
19/64	Very large	Superior	Supremo	AA
18.5/64	Large	Superior	Supremo	AA
18/64	Large	Superior	Supremo	A
17/64	Large	Superior	Excelso	A
16/64	Medium	Segundas	Excelso	В
15/64	Medium	Segundas	Excelso	В
14/64	Small	Terceras	Excelso	С
13/64	Shells	Caracol	Excelso	PB
12/64	Shells	Caracol	Excelso	PB
11/64	Shells	Caracolli	Excelso	PB
10/64	Shells	Caracolli	Excelso	PB
9/64	Shells	Caracolillo	Excelso	PB
8/64	Shells	Caracolillo	Excelso	PB