»ZY-200 Lab Sieve





Application

ZY-200 Lab Sieve is made for the measurement of particles size distribution and the determination of impurity content or solid content in liquid, which are extensively used in scientific laboratories and quality inspection departments.

In production process, we adopt well-qualified new type of energy generator generating multi-dimensions high frequency vibration to ensure high-efficient sieving and testing. According to different materials features, customers can set different working time by adjusting electric time controller so that the analysis errors could be reduced to minimum and therefore guarantee analysis results unanimous.

Feature

1 Compact structure

3 High efficiency

2 Low noise

4 High precision degree

Lab Excellent Assistant

Technical Parameter

Model		Name	Unit	Date
1	Layers		Layer	18
2	Diameter		Mm	Ф200
3	Granularity		mm	0.038-3
4	Noise		dB	≤50
5	Input quantity (once)		g	≤200
6	Amplitude		mm	≤5
7		Voltage	V	220
	Motor	Rotation speed	r/min	1420
		Power	Kw	0.125
8	Shape dimension		mm	360*300*736
9	Weight		Kg	50