

Laboratory Test Sieve



Introduction:

BK-TS200X lab test sieve is suitable for particles distribution analysis. It is primarily used to determine particle size distribution for particles, power and liquid in laboratory and quality control department.

Features:

- * Any powder, liquid can be screened.
- * Small size, easy to move.
- * Platform operation, no need to fix.
- * Ensure the experimental repeatability.
- * Eight standard screens (including bottom screens) can be placed, and a granular material can be accurately divided into 2 to 9 particle segments at the same time.

Technical Parameters:

Model	BK-TS200X
Working Layer	1-8layers
Screen Mesh Size	100,200,300,400
Diameter	200mm
Material	Stainless steel 304
Timing Range	0-99min59s
Noise	<50
Speed	1440r/min
Power Consumption	125W
Power Supply	AC110/220V±10%, 60/50Hz
Standard Accessory	Lid and Base
External Size(W*D*H)mm	380*330*350
Package Size(W*D*H)mm	380*330*350
Net Weigh(kg)	30
Gross Weight(kg)	34