

/ Data Sheet

Laboratory Mill - Model LSM



Product Features and Structure:

- Innovated automatic experiment mill (Patent ZL200810050109.2)
- Leading 3B & 3C processing technology
- Clog/bridge free feed mechanism
- Complete pneumatic conveying system
- Rotary sifting system for productivity and free of material residue
- Self cleaning for sifters and cyclones
- Central control panel
- Laser cutting applies to sheet metal components for quality and accuracy
- Carbon dioxide gas shielded welding workmanship
- CNC machining centres ensure precise fabrication
- Powder coated parts and components for best quality and duration
- Quality SKF bearings
- World top brand electric and pneumatic components

Technical Parameter

Specification	Parameter
Maximum Capacity	10kg/h
Roller Model	Ø 155 x 200mm
Fast Roller Speed	500 r/min
Fluted Roller Speed Rate	2.5 : 1
Smooth Roller Speed Rate	1.5 : 1
Power	1.5 + 1.5 + 0.55 kW
Speed	298 r/min
Rotation Diameter	Ø 23mm
Air Volume	669m ³ /h
Air Pressure	2710pa
Size	1330 x 1100 x 1870mm
Weight	650kg

Ashley Fraser

Seed & Grain Equipment World

PO Box 76, Rutherglen, Victoria 3685, Australia.

Phone +61 (0)418 176 764

Fax +61 (0)2 6032 9043

email: ash@sageworld.com.au

Call us today

PH. 61 (0)418 176 764



www.sageworld.com.au