

/ Data Sheet

Roller Mill - Model MSQ and MSJ



Product Features and Structure:

- Excellent grinding capability
- Reliable feed mechanism ensures stable grinding outcome
- User friendly roller gap adjustment mechanism for precise operation
- Tooth synchronous belt drive to provide differentiated motion of the roller for quiet operation and low maintenance
- Vented grinding chamber for flour spill free production
- Main motor is assembled underneath grinding chamber for easy installation and space saving
- Grinded material discharge with options of gravity flow or pneumatic evacuation
- Welded steel framework structure
- Laser cutting applies to sheet metal components for quality and accuracy
- Carbon dioxide gas shielded welding workmanship
- CNC machining centres ensure precise fabrication
- Quality SKF bearings
- World top brand electric and pneumatic components
- Powder coated parts and components for best quality and duration

Technical Parameter

Model	Spec.	Size (mm) L x W x H	Weight (kg)	Inlet Diameter (mm)	
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MSQ/J60 x25 x 2		1460 x 1560 x 1822	1980	130 or 160	120 or 150
MSQ/J50 x 25 x 2		1360 x 1560 x 1822	1650	130 or 160	120 or 150

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