

/ Data Sheet

Roller Mill - Model MSD & MSQ



Product Features and Structure:

- Excellent grinding capability
- Reliable feed mechanism with electrical or pneumatic controls
- Pneumatic operated roller engagement/disengagement
 mechanism
- User friendly roller gap adjustment mechanism for precise operation
- Tooth synchronous belt drive to provide differentiated motion of the rollers for quiet operation and low maintenance
- Vented grinding chamber for flour spill free production
- Integrated structure of cast-iron base complete with welded steel framework
- 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

Specification	Size (mm)	Weight	Inlet Diameter (mm)	
Model	L x W x H	(kg)	ØD	Ød
MSD/Q125 x 30 x 2	2060 x 1676 x 2005	4650	160	150
MSD/Q100 x 25 x 2	1810 x 1676 x 2005	3950	160	150
MSD/Q80 x 25 x 2	1610 x 1526 x 1955	2850	160	150

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