

DRY MILLS
CENTRIFUGAL MILLS – MSG



The machine is designed to produce dry flakes suitable for surface and core layers in particleboard or multilayer LSB production.

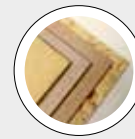
TECHNICAL FEATURES

- Dry flake refining mills designed for surface and core layer processing in particleboard production
- Dual screen support system, compatible with Conidur screens and slottedhole screens featuring four cutting edges for enhanced performance
- Quick screen replacement in just 8 minutes, thanks to a special hydraulic changing system
- Automated oil lubrication system for main bearing longevity and reduced maintenance

BENEFITS

- Adaptable for dry processing with a special ring configuration
- Reduces fines compared to standard Conidur refiner mills
- Achieves up to 50% energy savings for greater efficiency

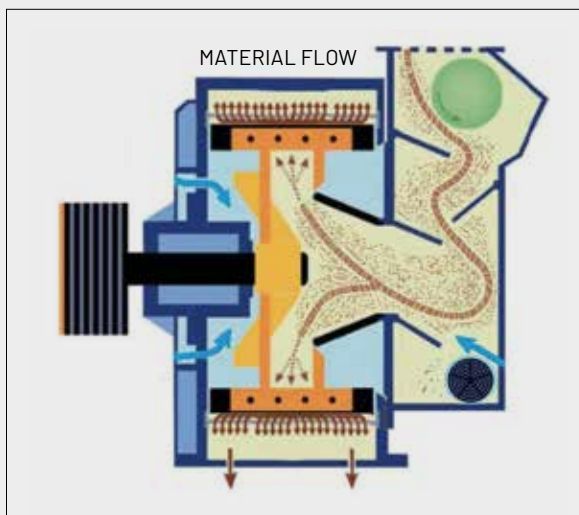
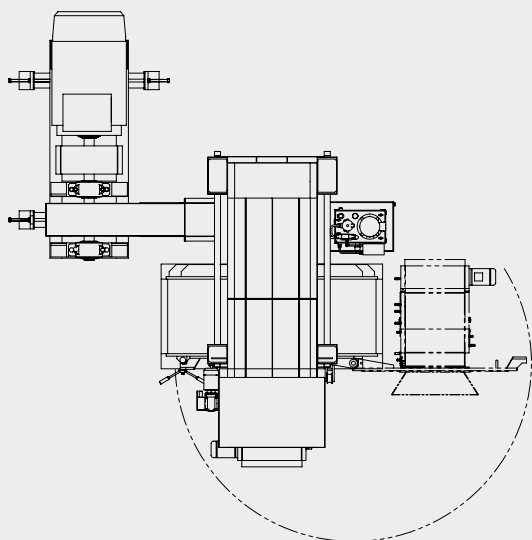
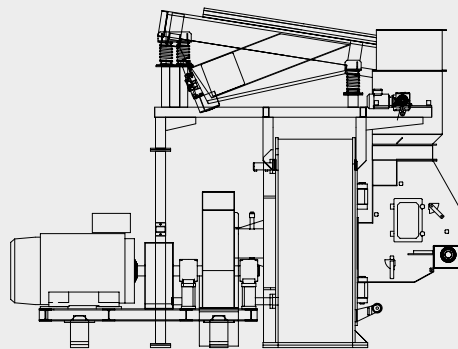
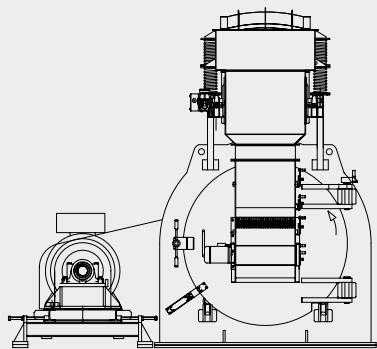
BEST IN CLASS FOR:



WOOD BASED PANELS:

PB/SPB

OSB/LSB/FOSB



MODEL	ROTOR DIAMETER mm	GRINDING SECTORS WIDTH mm	SCREENS WIDTH mm	WEIGHT WITHOUT MAIN MOTOR kg	MAIN MOTOR kW
MSG 710	1400	265	2 x 210	4700	200/250
MSG 760	1500	288	2 X 223	5700	315/400