

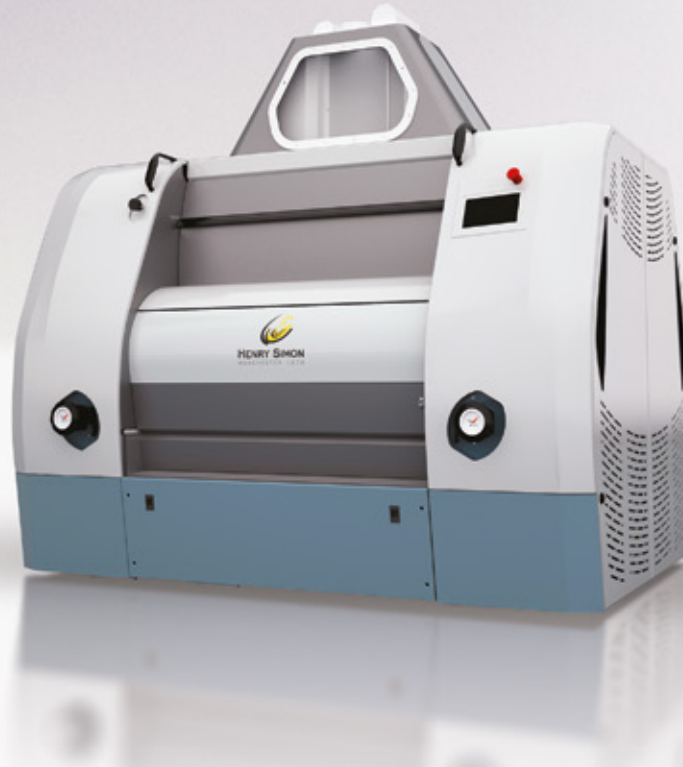


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MANCHESTER 1878

ROLLERMILL



Innovative Design



■ Spreading Paddle

Homogeneous product to the feed rolls.

■ Feed Roll

Speed regulation for constant feed of the product.

■ Easy Cleaning

No special tools are required as the standard tools can be used.

■ Roll Pack

Its only takes 20 minutes to change the rolls.

■ Precise Manual Adjustment of the Rolls

Automatic adjustment of the rolls is available as an option.

■ Grinding Rolls

Designed for efficient, continuous and consistent grinding of cereal.

■ Centralized Lubrication

The bearings centrally lubricated.

■ Equipped with:

- Feed Box Level Sensor
- Vibration Sensor
- Main Roll Rotation Sensor
- Pneumatic Actuator Position Sensor
- Pneumatic Air Pressure Sensor
- Feed Roll Rotation Sensor
- Belt Temperature Sensor
- Clogging Sensor
- Main Grinding Roll Thermography Sensor

■ Specially Profied Transmission Belt

No lubrication is required Providing clean and efficient driving system.

■ Electronic Control System

A user friendly touch screen that allows easy speed changes, motor power consumption, alarm etc.

■ No Lifting Devices Required

The roll packs can be dismantled directly from the machine onto the cart.

