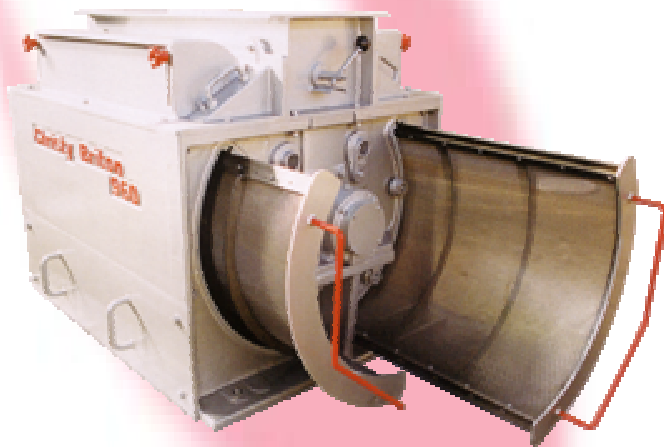


Christy & Norris Heavy Duty X Mill

HIGH SPEED DUAL ROTATION HAMMER MILL available in 3 sizes with drives ranging from 75 kW to 225 kW.

- ❖ **High Speed Dual Rotation** – extends the screen life and reduces the frequency of beater changing by two-thirds, thus saving time on maintenance.
- ❖ **Heavy Duty Construction** – to meet applications of arduous operation.
- ❖ **Grinding Flexibility** – that allows for the compensation for different grinding conditions, varying materials and additional adjustment of the fineness of grind.
- ❖ **Direct Drive Configuration** – driving the balanced lobe rotor and swinging beaters.
- ❖ **Manual Screen Change** – quick and easy to remove / change and facilitates a positive seal against dust and ground material escape.
- ❖ **Beater Power** – having a tip speed of 360km/hour, the beaters may be arranged in a number of configurations to allow for different grinding requirements.



Typical applications for Briton X mills:

- Size reduction of materials used by the power generation industry
Wood pellets
Palm kernel
Miscanthus
Straw
Olives waste
- Grinding of **various cereals and commodities** for human, poultry and animal consumption
- Reclaiming food waste & by-products
 plus many others

Machine Sizes	X380	X660	X960
Typical Power Requirement	75 kW	110 kW	160 kW

Machine capacities will depend upon material input size, required fineness, moisture or oil content, system design and control.

Please contact us with your material and project requirements.