



MEAT PROCESSING

Thompson 5000 Mixer Mincer & 200lt Euro Bin Hoist





Standard Technical Specifications

Cutting Size	#56
Hopper Size	500L
Mix Capacity	300kg
Primary Cut - 13mm	5,000kg/hr
Secondary Cut - 4mm	4,000kg/hr
Bowl Diameter x Length	594 x 1194mm
Power	415V 40A
Floor Space	1787 x 1784mm
Loading Height	1760mm
Mix Motor	5.4HP 4kW
Grinding Motor	15 / 22kW
Optional	Interlocking Safety Guard, Foot Pedal

The Thompson 5000 Mixer Mincer is a heavy duty industrial machine designed specifically for large volume mixing and mincing.

The Thompson 5000 Series Mixer Mincer is capable of production output rates of:

- Primary cut - 5,000kg/hr through 13mm hole plate
- Secondary cut - 2,800kg/hr through 3mm hole plate

The 5000 Mixer Mincer is driven by high performing motors through independent helical reduction gear units.

The labour savings attached from this remarkable machine, along with the high quality of cut and product consistency will deliver outstanding production savings when comparisons are made with similar competitor machinery.

Modifications made to the machine at time of purchase may change the technical specifications.



Standard Technical Specifications

Operating Power	415V / 10A
Tipping Height Option 1	1700 - 2200mm
Tipping Height Option 2	1900 - 2400mm
Lift time	6 - 8 seconds
Mobile Frame	Optional

The Stainless Steel Column Hoist is designed for lifting large 200L Bins up to 2.4m and can be incorporated to feed many types of machines.

The Viking 200Lt Bin Hoist is a basic lift model designed for 200 litre bins up to 2.4m, with a maximum capacity of 350kg. This standard column lift can be fitted with a wide selection of options.

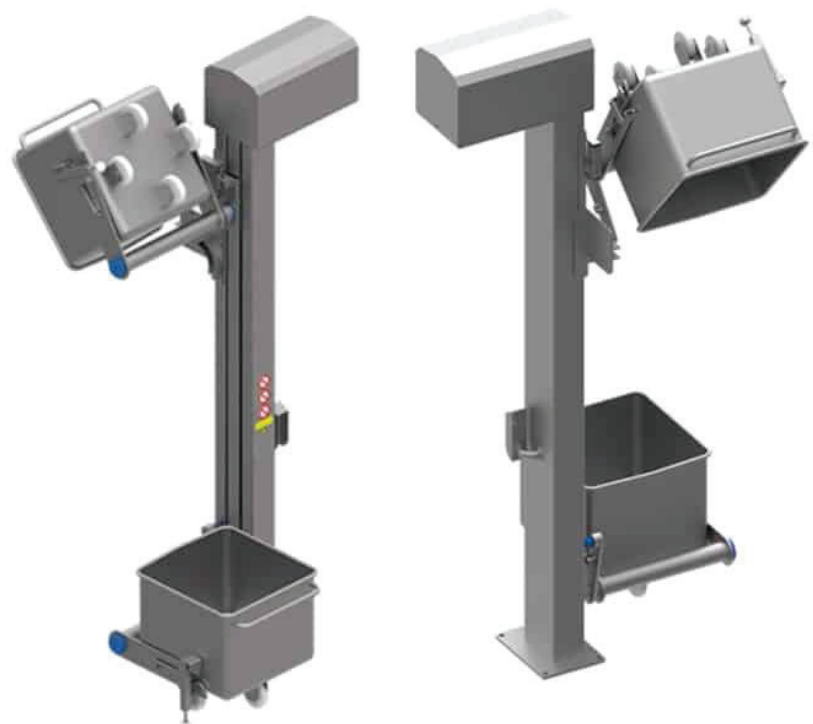
This lift can easily be customised to your production or requirements.

It allows for straight or sideways tipping and can easily be adjusted also after installation.

Standard tipping angle is 120° and tipping height can be individually adjusted by 5 steps of 100mm.

Further specifications:

- 1" nickel-plated chain
- Spring activated bin lock
- Mechanical anti-fall security system
- Stainless steel construction



Modifications made to the machine at time of purchase may change the technical specifications.