

THOMPSON MEAT MACHINERY

Thompson 400 Bandsaw

Heavy Duty Industrial High Speed Supercut Bandsaw



On/Off and Emergency Stop CONTROL AT OPERATORS EYE LEVEL



TILT UP TABLE Provides thorough and easy sanitation





Last Slice Device & Fine ADJUSTMENT Optional



HIGH QUALITY STAINLESS STEEL Construction and Performance

SAFETY FLANGES ON STAINLESS STEEL OR TINNED WHEELS

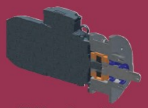
Precision Machined and Balanced ensuring smooth and safe operation



WHEEL AND BLADE SCRAPPERS



BOTTOM WHEEL MOTOR AND FLYWHEEL ASSEMBLY



3kW High Speed Motor WITH HEAVY DUTY BEARING ASSEMBLY

"THOMPSON TOUGH"

LEADING AUSTRALIAN MANUFACTURERS OF MEAT PROCESSING MACHINERY

THOMPSON 400 BANDSAW

The THOMPSON 400 BANDSAW is a HEAVY DUTY INDUSTRIAL HIGH SPEED SUPERCUT BANDSAW renowned for its UNIQUE DESIGN. The HIGH QUALITY CONSTRUCTION and PERFORMANCE offers Superior Low Maintenance in large quality processing plants, supermarkets and buthcer shops. With the QUIET OPERATIONS and ATTRACTIVE APPEARANCE, it is ideally suited to a prominent position in shop fronts where the bandsaw is exposed to the public.

PERFORMANCE

The HIGH BLADE SPEED and EFFICIENT DESIGN of the Thompson 400 Bandsaw significantly improves the cutting action.

- 1960m/min (6450 ft/min)
- Cleaner cuts with reduced bone dust on product
- Portion cutting is straight and accurate
- Blade does not wander
- Cuts through frozen product (blocks) effortlessly
- Increases cutting efficiency and yields

CONSTRUCTION

Thompson 400 Bandsaw is constructed from the HEAVY DUTY STAINLESS STEEL. WHEEL AND BLADE SCRAPERS are fitted to reduce product build up between the wheels and blades.

The TOP WHEEL HOUSING is fully enclosed eliminating possibility of debris falling onto the table or product during operation.

BOTTOM WHEEL MOTOR AND FLYWHEEL ASSEMBLY fitted with coupling drive, intermediate bearing housing and lower wheel Stainless Steel taperlock. This allows easy removal of bottom wheel and adjustment to eliminate possibility of the wheel seizing onto the Stainless Steel drive shaft through the life of the machine.

Fully enclosed and improved BLADE TENSION ASSEMBLY with positive tension setting locked to guarantee consistent blade tension through the life of the machine.

SAFETY

Thompson 400 Bandsaw offers features that Maximize Safety to the operator and other persons in close vicinity. Work Place Safety is a priority that should not be compromised.

Brake Motor allows the blade to stop within approximately 4 sec when stop button is activated. This minimizes the possibility of accidents caused through blade run on.

THOMPSON 400 BANDSAW SPECIFICATIONS:

Dimension	
Overall Height	2005 mm
Cutting Height	600 mm
Floor Area (Door Closed)	911 mm x 1091 mm
Floor to Table Height	970 mm
Cutting Table Dimension	911 mm x 931 mm
Cutting Throat Height	600 mm
Cutting Throat Width	397 mm
Shipping Dimension	
Shipping Weight	400 kg
Shipping Size (L x W x H)	1185 mm x 1185 mm x 2170 mm
Power	
Power Supply (With Brake)	Recommended, 16 Amp D Curve Circuit Breaker
Motor Data	3 kW 4 pole (3 phase)
Blade	
Blade Length	2570 mm
Blade Width	16 mm
Blade Speed	1960 m/min (6450 ft/min)

Technical data is to be used as a guide only and is subject to change without notice.

Brake Override Button allows the flywheels to be turned by hand for easy blade setup and machine maintenance.

FOOT CONTROLLED STOP KICK SWITCH enables the bandsaw to be stopped safely when the operator's hands are full.

LIMIT SWITCHES on doors and tilt-up table ensure that bandsaw cannot be accidentally started during and after cleaning operations eliminating operator injury. Limit switches are internally wired to improve the safety, hygiene and appearance.

PURPOSE DESIGNED WHEELS with safety flanges prevent blades from dislodging, eliminating possibility of operator injury. Precision machined and balanced wheels ensuring smooth, quiet and safe operation.

BLADEGUARD (PATENTED) is an automatic blade guarding system that completely covers the bandsaw blade when it's not in use. This mechanism is fast, effective and does not reduce any cutting efficiencies. It also prevents the motor from burning out in high stop and start operation situations.

EFFICIENT OPERATION

START / STOP CONTROLS are located at easily visible eye level for quick and

The BLADE TENSION ASSEMBLY automatically adjusts the blade to a factory preset tension.

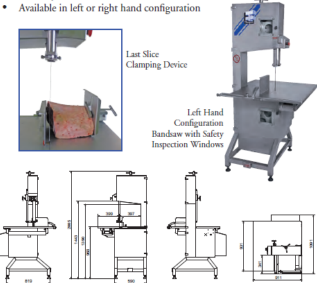
The POWERFUL DIRECT DRIVE SYSTEM provides positive and constant blade speed and eliminates the requirements of frequent adjustments and replacement.

A POWERFUL 3KW MOTOR ensures continuous smooth cutting operation through fresh or frozen products.

The HIGH CLEARANCE FROM FLOOR allows easy and thorough cleaning providing maximum hygiene.

RECOMMENDED OPTIONS

- Stainless Steel Flywheels
- Sliding table with stainless steel rollers easily interchangeable between fixed and sliding tables options
- Last slice device
- Bladeguard Automatic Blade Guarding System Fine Adjustment Thickness Guide



Right Side View

Manufactured in accordance with Australian Standards and Regulations

