THOMPSON MK6 SUPERCUT BANDSAW

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THOMPSON MK6 SUPERCUT BANDSAWS are renowned for their HIGH **QUALITY CONSTRUCTION AND PERFORMANCE.** They are designed to offer **SUPERIOR Low MAINTENANCE** operation in processing plants, supermarkets and butcher shops. With quiet operations and **ATTRACTIVE** appearance, they are "ideally" suited to a prominent position in shop fronts where they are exposed to the public.

PERFORMANCE

The blade speed and efficient design of the Thompson Mk6 Supercut Bandsaw significantly improves the cutting action.

- 1960m/min (6450 ft/min).
- Cleaner cut, less bone dust on product.
- Portion cutting is straight and accurate.
- Blade does not wander.
- Cuts through frozen product (blocks) effortlessly.
- Increases cutting efficiency. (Greater production in less time.)

SAFETY - A PRIORITY NOT A COMPROMISE

The Thompson Mk6 Supercut Bandsaw offers safety features that maximise safety to the operator and other persons in close vicinity.

Work Place Safety is a necessity that should not be compromised.

Foot Controlled stop kick switches enable the bandsaw to be stopped safely when the operator's hands are full.

Limit switches on doors, blade guard and tilt-up table ensure that during and after cleaning operations the bandsaw cannot be accidentally started, ie. if the doors and table are not closed or the blade guard not refitted.

Bandsaw Blades cannot be dislodged from purpose designed wheels again eliminating possibility of operator injury.

BRAKE

When the Bandsaw has been turned off the blade ceases to circulate (approximately 2 seconds), thereby eliminating the possibility of accidents caused through blade run on.



SENIOR SUPERCUT BANDSAW SPECIFICATIONS

| OVERALL HEIGHT: | 1950 | mm | BLADE LENGTH: | 3290 mm (10' 9 ¹ /2') |
|---------------------------|-----------------|-------------|----------------------------|----------------------------------|
| TABLE SIZE: | 890 x 930 | mm | BLADE WIDTH: | 16 mm |
| CUITING HEIGHT MAXIMUM: | 440 | mm | BLADE SPEED: | 1960 m/min (6450 ft/min) |
| ClfITING WIDTH: | 400 | mm | DRIVE: | 4 Kw (5.5 hp) 4 pole (3 phase) |
| FLOOR AREA (DOOR CLOSED): | 890x980 | mm | SHIPPING WEIGHT: | 310 kg |
| FLOOR TO TABLE: | 960 | mm | SHIPPING SIZE: | 1020 x 1020 x 2100 mm |
| POWER SUPPLY (STD): | Recommended, 20 | Amp Cicruit | POWER SUPPLY (with brake): | Recommended, 20 Amp Circuit |
| | | | | with curve 1 circuit breaker |
| STARTING CURRENT: | 45 | Amp | RUN CURRENT: | 3.4Arnp |
| | | | | |

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

| | ** |
|--|------|
| DOOR + BLADE GUARD LIMIT SWITCHES | - Of |
| ON/OFF AND EMERGENCY STOP CONTROL AT OPERATORS EYE LEVEL | |
| REMOVABLE BLADE GUARD | |
| OPTIONAL SLIDING TABLE | |
| 2 | |
| DOOR LIMIT SWITCH | |
| | 17 |
| ADJUSTABLE NYLON FEET | |
| HEAVY DUTY | - |

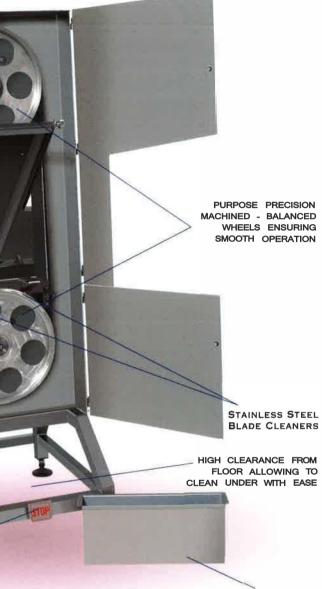
JUNIOR SUPERCUT BANDSAW SPECIFICATIONS

| OVERALL HEIGHT: | 1780 | mm | BLADE LENGTH: | 2815 mm (9' 2 ¹ /2') |
|--------------------------------|-----------------|-------------|----------------------------|--|
| TABLE SIZE: | 750 X 800 | mm | BLADE WIDTH: | 16 mm |
| CUTTING HEIGHT MAXIMUM: | 400 | mm | BLADE SPEED: | 1600 m/min (5300 ft/min) |
| ClfITING WIDTH: | 290 | mm | DRIVE: | 2.2 Kw (3 hp) 4 pole (3 phase) |
| FLOOR AREA (DOOR CLOSED): | 750 X 850 | mm | SHIPPING WEIGHT: | 260kg |
| FLOOR TO TABLE: | 850 | mm | SHIPPING SIZE: | 940 x 870 x 1750 mm |
| POWER SUPPLY (STD): | Recommended, 20 | Amp Circuit | POWER SUPPLY (with brake): | Recommended, 20 Amp Circuit |
| | | | | with curve 1 circuit breaker |
| STARTING CURRENT: | 22 | Amp | RUN CURRENT: | 2.1 Amp |

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THOMPSON MK6 SUPERCUT BANDSAW INTERNATIONALLY ACCLAIMED FOR DESIGN, QUALITY AND PERFORMANCE

HEAVY DUTY STAINLESS STEEL CONSTRUCTION



LARGE STAINLESS STEEL BONE DUST BIN

THOMPSON MK6 SUPERCUT BANDSAW

CONSTRUCTION

The Thompson Mk6 Supercut Bandsaws are constructed from Heavy Duty Stainless Steel. The tables are made to withstand continuous pounding "from product".

The flywheels are made from mehanite steel and machined so that the teeth of the bandsaw blade do not contact the wheel surfaces. They are also designed to ensure bandsaw blades cannot be dislodged from the wheel surfaces.

OPERATING

Start / Stop controls are located at the front of the machine at eye level for quick and easy access.

The blade tension assembly automatically adjusts the blade to a factory preset tension.

The direct drive system eliminates the requirement for belt adjustments or replacement whilst ensuring positive and constant blade speed.

A powerful 4kw (5.5 hp) motor ensures a continuous smooth cutting operation through all products fresh or frozen.

CLEANING

The high quality construction of the bandsaw ensures cleaning is expedient and thorough providing maximum hygiene.

OUTSTANDING FEATURES

- Blade speed 1960 m/min (6450 ft/min).
- Less bone dust on cut finished product.
- Increased cutting efficiency.

RECOMMENDED OPTIONS

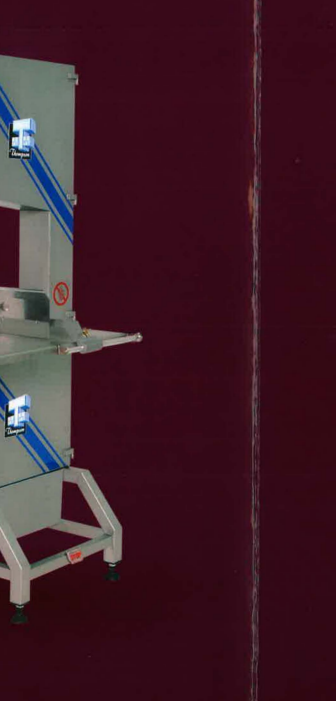
- Heavy duty stop kick switch.
- Brake with 2 second stopping capability.
- Door, table and blade guard sensors.

OPTIONS

- Sliding table with stainless steel rollers.
- Stainless steel flywheels.



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Mk6 Supercut Bandsaw



