

### Dimensions (mm):

Machine / Model	H1	H2	Н3	H4	H5	Н6	L1	L2	W1	W2	W3
6400-56	730	810	930	2147	3163	3305	2515	1650	1005	1750	2650
61000-66	730	875	1010	2227	3243	3500	3170	2260	1310	2015	2955
62000-66	730	875	1010	2227	3243	3500	3770	2860	1610	2315	3255

### Technical Specifications (based on 415V / 50hz):

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Machine	Bowl	Mix	Mixer	Transfer	*Mince	**Power	F	ull Load
/ Model	Capacity	Capacity	Motor	Motor	Motor	Supply		Current
6400-56	610 L	2 x 200L bins	4kW	4kW - VSD	22kW - 2 speed	100 A	64	60 A
61000-66	1600 L	5 x 200L bins	11kW	5.5kW - VSD	22kW - 2 speed	125 A	61	100 A
62000-66	3000 L	10 x 200L bins	15kW	5.5kW - VSD	22kW - 2 speed	160 A	62	110 A

<sup>\*\*</sup>Machine power supply to be fitted with a "D" curve motor start circuit breaker.

#### \*37kW VSD motor option available.

### **Shipping Specifications:**

Machine / Model	Ship Size (mm)	Ship Weight (kg)		
6400-56	2500 x 1170 x 2300 H	1800		
61000-66	3200 x 1500 x 2400 H	3000		
62000-66	4500 x 1800 x 2400 H	3500		

Dimensions and weights may vary in the course of development.

### Production Performance Kg / Hr (based on -1°C to +4°C meat temp)

		Muscle & Trim:	Sausage Emulsion:			
Machine / Model	1/2"	1/4"	1/8"	1/4"	1/8"	
	hole plate	hole plate	hole plate	hole plate	hole plate	
6400-56	6000	5200	3600	5000	3600	
61000-66	8000	7500	5400	6000	5000	
62000-66	2000-66 8000		5400	6000	5000	

Thompson recommends SPECO knives and plates as their preferred cutting system.

Production rates are indicative and dependent upon machine model, the product and the temperature of the product.

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



# The 6000 Series Mixer Mincer offers several standard and optional features:

- Variable Speed Transfer Motor
- 2 Speed Mince Motor
- Single Speed Mix Motor
- Independent Pre-select Speeds to All Drives

### Options Include:

- Variable Speed Control Can Be Fitted to All Drives
- Product Temperature Readout
- Measured Discharge Shut-off
- Hydraulic Lid Operation
- CO2 Coolings with PLC Temperature Monitoring

- Debone / Degristle System
- Feedscrew Carriage
- PLC Pre-set Programmable Control
- PLC Water Control
- PLC Screen
- Inspection Mirror
- Safety Interlocked Steps and Platform with Handrail

Programmable Logic Controller (PLC) offers preset programmed selection. These attributes, together with digital display readouts for product temperature and discharge rate provide the operator with total control of quality, from processing the most delicate product to lightly frozen meat, achieving the highest standards of quality enhancing the finished product to its fullest.



THOMPSON MEAT MACHINERY



# THOMPSON MEAT MACHINERY

6000 Series Mixer Mincers



Thompson 61000 66 Mixer Mincer with optional inspection mirror and platform

LEADING MANUFACTURERS OF MEAT PROCESSING MACHINERY

Overload protection to motors

# THE THOMPSON 6000 SERIES MIXER MINCERS

600-2000 kg machine - twin paddle design

**HEAVY DUTY** INDUSTRIAL MACHINES

• Strong frame construction fully seam welded inside and outside the bowl.

• Manufactured to withstand the demands of high volume production.

## STAINLESS STEEL CONSTRUCTION

- Stainless steel heads and feedscrews.
- Heavy duty stainless steel mixing paddles.

he Thompson 6000 Series Mixer Mincers are heavy duty industrial machines designed specifically for large volume mixing and mincing.

Built to Thompson's high standards of construction and finish, the 6000 Series delivers high performance and reliability consistently. Thompson Mixer Mincers are used extensively in many high production

The 6000 Series Mixer Mincers have the capacity to mince fresh meat, frozen meat (40 mm cubed or flaked at -10° Celsius) and other various products.

The Thompson 6000 Series Mixer Mincers are capable of production outputs of:

- Primary Cut through 10 mm Hole Plate.
- 3600-5400 kg/hr (60-90 kg/min) Secondary Cut through 3 mm Hole Plate. (Depending on the product, temperature of

The 6000 Series Mixer Mincer Cutting Systems are driven by high-performance motors through independent helical reduction gear units. The motor size is determined by the model and the customer product processing requirements, they may vary from 22 kW 2 Speed to 37 kW inverter driven options.

The combination of an exceptional paddle design, multi-directional bowl transfer screw and separate mincing feedscrew delivers tremendous versatility of mixing and mincing capabilities to suit many applications.

- The Thompson designed ribbon paddle blades and • 6000-8000 kg/hr (100-130 kg/min) mixing system ensure multi-directional particle movement on every rotation, maximises product displacement throughout the bowl which in turn guarantees continual product amalgamation and separation resulting in an expedient homogeneous
- product, cutting system and model used). finished blend. This efficient agitation can proficiently maintain product of clean cut particle definition or provide the heavy duty kneading action on tighter consistencies

such as kebabs.

The Thompson 6000 Series offers several models ranging from 200 kg to 400 kg batch capacity in single paddle design and 600 kg to 2000 kg in twin paddle

- 66 shown with 37 kW Variable

Model 6600

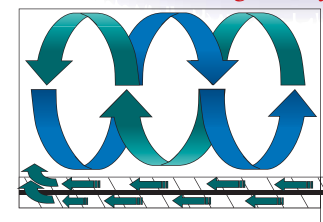
Speed Control

The range is available with various mixing paddle options, drive sizes, cutting systems and exterior features of operation and control.

COUNTER ROTATING MULTI-DIRECTIONAL **OVERLAPPING** PADDLE DESIGN

- Single or twin shaft configuration of the paddles thoroughly mixes the product in all areas of the bowl.
- Smart bowl design. The shape and volume ensures an efficient mix and product discharge.
- The efficient paddle design ensures mixing cycles and temperature increases are kept to a minimum.
- Strong ribbon style mixing paddle.

## Product Flow During Mix Cycle



Counter Rotating Multi-Directional Overlapping Cyclic Mix

## MULTI-DIRECTIONAL MIXING SYSTEM

- During the mix cycle the transfer screw operates in reverse displacing product from the transfer screw channel ensuring the batch is thoroughly
- Multi-directional product movement on every rotation maximises particle displacement throughout the bowl.
- Following the mix cycle a very homogeneous blend is then transferred forward to the grinding feedscrew and cutting system.
- Two feedscrews in all 6000 models.

## VERSATILITY BY DESIGN TO PROVIDE SOLUTIONS FOR PRODUCTION MINCING OPERATIONS

- Interchangeable Mincing Heads Sizes and Cutting Systems 152, 160, 220 & 280 mm (6", 8 5/8" & 11") plate sizes. Single or double cut options available.
- Interchangeable Mincing Feedscrew diameters, i.e. 130 and 170mm.
- Three (3) Independent Gear Motor Drives for mincing feedscrew, mixing paddle & transfer feedscrew.
- Mince Gear Motors options available up to 37 kW.
- Variable Speed Drives (VSD) are available for frozen product applications to maintain highest production outputs possible. In these high torque situations Thompson recommend an inverter upgrade from the standard 2 speed machine.
- This VSD upgrade can provide Infinite **Speed Control** or our recommended 4 Speed Control at determined and pre-set speeds that will offer Maximum Production Outputs for customer specific products at various frozen product temperatures.
- With this VSD upgrade the Thompson 6000 Series Mixer Mincer is capable of Mincing a Range of Frozen Product through a 3 mm hole plate.
- Variable Speed Transfer Screw delivers a constant supply of product to the mince feedscrew, yet limiting over working, pressurisation or temperature increase to the product.
- 2-Speed Mince Feedscrew to meet the

demand of mincing delicate or hard

Clean Cut with high particle definition



Beef Trim. 2nd Mince - 3600 kg / hr (60kg/min). Processed with 6400 66 Mixer Mincer through a 3 mm Hole Plate.

# THE 6400 MODEL

400 kg machine - single paddle design



Model 6400 - 66 shown with optional inspection steps and handrail combined with Thompson 200 litre bin hoist



Mixing ribbon option



Model 6400 with programmed reciprocating paddle.