

J & N Food Equipment

THOMPSON 840 MIXER / GRINDER



Our Thompson 840 mixer/grinder is ideal for today's small- to mid-size processor or supermarket. With a production capacity up to 2,400 kilograms (5,291 pounds) per hour (depending on plate size), this machine delivers high volume while saving on floor space (2.4-ft. x 2.2-ft.).

Built to withstand harsh production environments, our Thompson 840 mixer/grinder is manufactured of solid stainless steel and features seam-welded corners inside and out. The smooth easy-to-clean surfaces and solid, rust-free stainless steel feedscrew, and removable stainless steel mixing arm and paddles reflect the quality construction of this machine.

The automatic forward/reverse mixing action gently blends fat and lean product into consistent batches, which results in superior particle definition.

Contact us at:

Unit C
Station Road Industrial Estate
Station Road
Epworth
Doncaster
DN9 1JZ

Tel: 01427 872 186
email: info@jnequipment.co.uk
Web: www.jnequipment.co.uk

J & N
Food Equipment Ltd

J & N Food Equipment

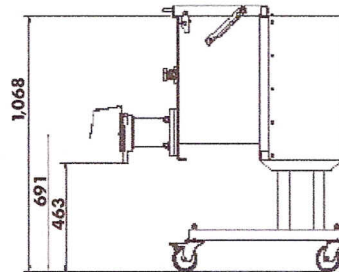
THOMPSON 840 MIXER / GRINDER



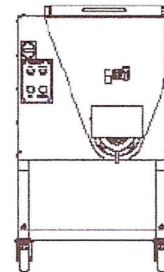
Features

- #32 (90mm) size grinding head
- 4-hp motor
- Seamless, fully welded heavy-duty stainless steel construction
- Automatic forward/reverse mixing action
- Solid stainless steel feedscrew and mixing paddle
- Stainless steel counterbalanced interlocking lid with viewing slots so spices or other ingredients can be added while mixing. Mixing action stops when safety lock on lid is released.
- Heavy-duty locking casters

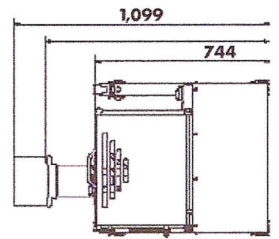
Loading and discharge height (mm)



RIGHT SIDE VIEW



FRONT VIEW



TOP VIEW

Options

- Footswitch
- Feedscrew knife and plate cart
- Bone removal system
- Ingredients chute

Specifications

Production capacity:	Up to 2,500kg (5,291-lbs.) per hour depending on plate size
Hopper capacity:	60 liters (120-lbs.)
Mixing capacity:	40kg (88-lbs.)
Grinding head size:	32 (90mm)
Gear motor (grinding):	4-hp (3 kW)
Gear motor (mixing):	0.75 kW
Electrical:	208/230 volt, 60Hz, single phase (3-phase optional)
Crated weight:	250kg (551-lbs.)

Production Capacities (per hour)

Product	10mm hole plate	5mm hole plate	3mm hole plate
Primary cut - Beef Trim	2,400kg (5,291-lbs.)		
Secondary cut - Ground Beef		1,500kg (3,307-lbs.)	1,380kg (3,042-lbs.)