

THOMPSON

3000 SERIES MIXER MINCER

The Thompson 3000 Series Heavy Duty Mixer Mincers bridge the gap between the Thompson 900 Series Mixer Mincer, suitable for butcher shop and supermarket use and the Thompson 4000 Series Mixer Mincer for industrial use where high production outputs are required. The output rates can exceed 3000kg/hr with a second cut output rate of 30kg/min through a 3mm plate.





CONSTRUCTION & OPERATION

The Thompson 3000 Series are solidly constructed of heavy gauge stainless steel with fully seam welded corners throughout, offering smooth, hygienic surfaces. The removable stainless steel mixing arm offers an efficient mix and dispensation of the product. The mixing paddle is programmed with an automatic forward – reverse duty cycle. The feed screw gully empties fully without squashing or pulping the product. A feature of this machine is the load height, only 1150mm. Stainless steel barrel and lockring available upon request. Pneumatic foot control available to assist in filling trays for display.

TRANSMISSION

Thompson 3000 Mixer Mincers are powered by two independent helical gear reduction units. This in turn delivers quiet and continuous, trouble free operation.

Length (incl. barrel):	1070mm
Width (incl. barrel):	1130mm
Height (incl. barrel):	1350mm
Net weight:	400kg
Grinding Head Size:	42
Bowl capacity:	150L
Mixing (auto forward/reverse):	1.1kW
Mincing:	7.1kW
Standard Electrical:	415V / 30A