



# KENTMASTER

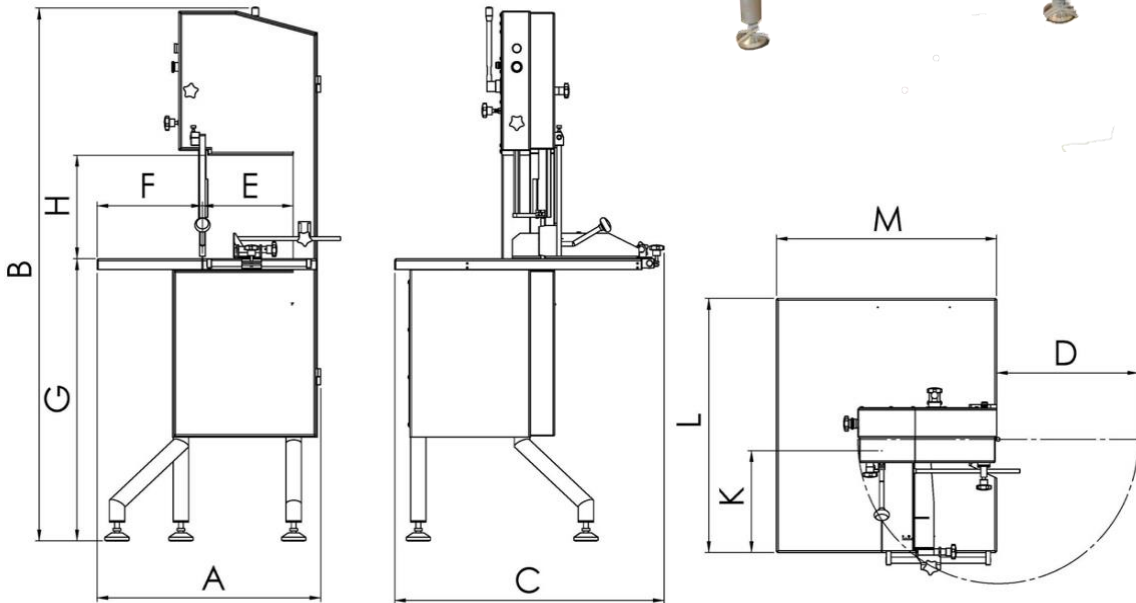
ESTABLISHED SINCE 1948

**MODEL: KENT 440F PROFESSIONAL BAND SAW**  
**TUFF STAINLESS STEEL CONSTRUCTION 210KG**

**\$13,500**



Stainless steel construction and the best most appropriate materials for strength, safety and hygiene, Equipped with double emergency stop switches, easy to clean, ergonomic design reduces labour intensity, loaded with features.



A: 940mm B:1930mm C:895mm D:565mm E:400mm F:450mm G:910mm H:440mm  
 K: 320mm L:820mm M: 930mm



# KENTMASTER

ESTABLISHED SINCE 1948

## Manufacture and Components

These high quality band saws are designed according to EU standard and using stainless steel and the best, most appropriate materials for strength, safety and hygiene. Component selection is paramount to the product quality and suppliers are typically Siemens Motors, Omron Control Components, VDE cable, CE switches and Aviation Connectors.

Design features include independent electric housing, independent wiring harness, brake system (lossless static magnetic field) automatic tensioning, low noise, anti-pinch, access for water jet cleaning, multiple magnetic switched safety and motor overheating protection.

## Machine Features

- Simple operation, automatic tension & tension adjustment of saw blade to achieve better cutting and stability and this will extend the service life of the saw blade.
- Patented wear resistant guide block can keep the saw blade stable and reduce vibration.
- Static non-destructive braking system, the machine **can not** start when the door is open.
- Customized Siemens motor with over-heat protection, independent electrical box.
- The machine is safe to use and includes multiple operator protection measures.
- Noise dampened design, reducing noise pollution for operator and environment.
- Portioning device can be finely adjusted for good cutting quality
- Easy to clean, no hygienic bling area, can be washed with water, the front door can be opened, the minced meat box is removable, the table can be raised for cleaning.

**MOTOR: SIEMENS 2.2 Kw, 50Hz, AVAILABLE ANY VOLTAGE  
980 rpm 16A, 3 PHASE MOTOR**