

Compact Meat Bandsaw

Model: MEST320

Compact meat band saw with a 320mm high cutting space. Ideal for small to medium sized butchery environments. Constructed from quality stainless steel and engineered for robust performance, hygiene and operator safety. Incredibly easy to clean as main touch points can be removed without the need for tooling.

FEATURES

MEST320

- easy to use with safety features vital for providing a safe work place for operators
- blade speed 23 metres per second
- robust stainless steel construction
- automatic preset blade tension control helps prolong blade life
- sturdy product pusher assists with delivering the perfect cut every time
- stainless steel upper and lower pulley wheels
- waste pan can be easily removed for emptying and cleaning
- large sized heavy duty stainless steel cutting table (650mm x 670mm) one-piece design for added hygiene and easy cleaning. Left hand table is standard as shown.
- emergency stop button positioned so that operator can lean against it to stop the machine if required. Locks off until manually released
- sealed motor compartment to IP65 water and dust protection enables easy clean and reduces the exposure to damage
- supplied with stainless steel floor stand as pictured but not included in dimensions below. Size is 540 (W) x 545 (D) x 430 (H)
- power 415V, 3HP, three phase

OPTIONS

MEST320RH Right Hand Table (available on indent)



SPECIFICATIONS

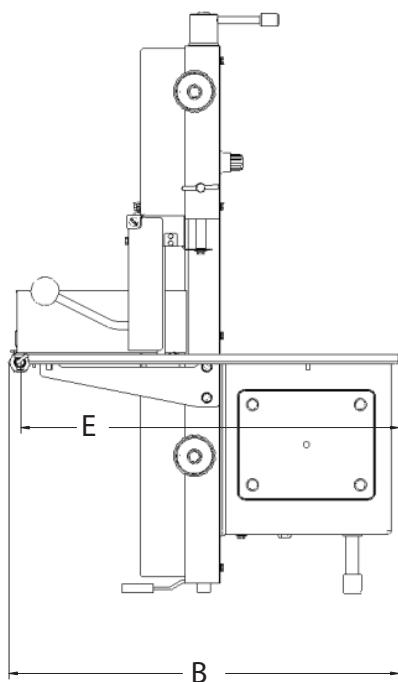
Model Number	Max Product Width (mm)	Max Product Height (mm)	Overall Dimensions (mm)
MEST320	275	320	675 (W) x 685 (D) x 1200 (H)*

* Overall Dimensions are for the bandsaw only, they do not include the floor stand that is pictured above.

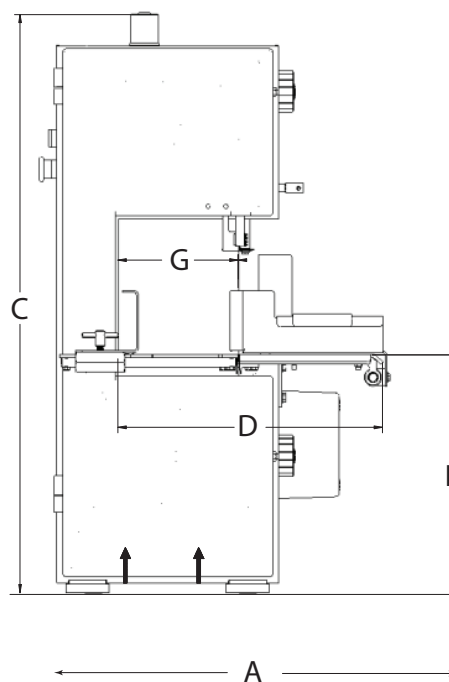
Specifications may change without notice

Compact Meat Bandsaw

Model : MEST320



Side view



FRONT view

DIMENSIONS (MM)		MEST320
A	Overall Width	675
B	Overall Depth	685
C	Overall Height	1200
D	Cutting Table Width	650
E	Cutting Table Depth	670
F	Height of Cutting Table	470
G	Cutting Throat Width	280

Specifications may change without notice