

TBS-4M Manual food can twin blade saw

Description

- Easy to pull lever.
- Primarily for steel food cans.
- Can be used with oval, rectangular or club cans - with additional modification (please contact us for more details).
- clamping system ensures a clean and accurate cut at 90 degrees to the edge.
- Proximity sensor prevents blades from rotating without a can present.
- Right handed operation - pull handle to start operation.
- Clean cut - perfect for SEAMetal system.
- Replaceable HSS or TiN saw blades.
- Special dust tray
- **Stainless steel** - prevents corrosion and staining by beverages and other materials.



TBS-4M Manual food can twin blade saw

TBS-4M Manual food can twin blade saw

Description

- Easy to pull lever.
- Primarily for steel food cans.
- Can be used with oval, rectangular or club cans - with additional modification (please contact us for more details).
- clamping system ensures a clean and accurate cut at 90 degrees to the edge.
- Proximity sensor prevents blades from rotating without a can present.
- Right handed operation - pull handle to start operation.
- Clean cut - perfect for SEAMetal system.
- Replaceable HSS or TiN saw blades.
- Special dust tray
- **Stainless steel** - prevents corrosion and staining by beverages and other materials.



TBS-4M Manual food can twin blade saw

Specification

Net weight	35 Kg	
Can capacity	50-250 mm diameter can be modified for 300mm cans (please contact us for details)	
Cutting time	Approx. 5 seconds	
Option	Special table for Rectangular and Oval cans	
Blades	2 X H.S.S? 100x22x0.5 mm or 4x1x0.02" 300t optional: TiN	
Cut width	12.7mm (1/2 inch).	
Speed	540 RPM	
Case	Stainless steel	
Noise	105db	

Net weight 35 Kg
Can capacity 50-250 mm diameter
can be modified for 300mm cans
(please contact us for details)
Cutting time Approx. 5 seconds
Number of?blades 2
Blades

Pictures



TBS-4M Manual food can twin blade saw