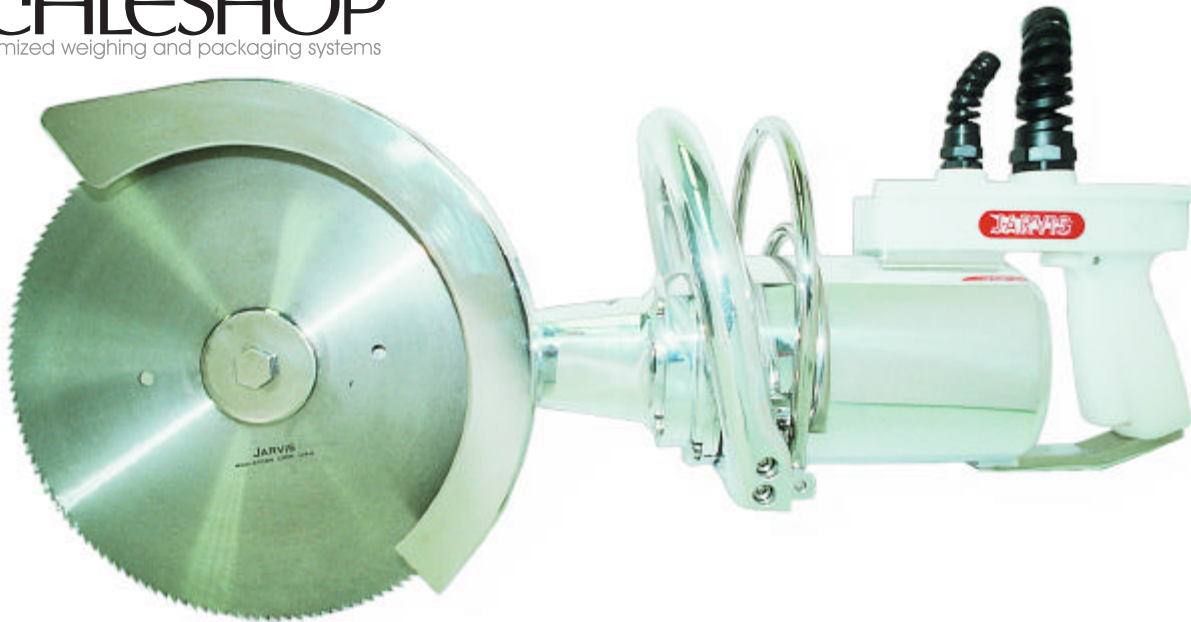


CIRCULAR BREAKING SAW



Model SEC 280-04



**The Jarvis Model SEC 280-04 --
electric powered circular breaking saw.**

JARVIS

- The SEC 280-04, with a 4 inch (102 mm) depth of cut, is ideally suited for:
 - Beef: cutting chucks, shoulders, ribs, forequarters, hindquarters, chine bones, briskets and loins.
- Sealed, 2.25 hp electric motor for ultimate performance.
- Specially designed handles for easy handling.
- Features electric or mechanical braking.
- Smooth surface construction for easy cleaning and optimum hygiene.
- Anti-tie down controls for operator safety.
- Meets national and international requirements for hygiene and safety.



SMOOTH - POWERFUL - RUGGED

CIRCULAR BREAKING SAW

Model SEC 280-04

Specifications

Drive Electric

Model SEC 280-04

Motor Power	2.25 hp	1700 W
Operating Voltage	230 / 460 V, 3 phase, 60 Hz other voltages and 50 Hz available	
Blade Speed		
50 Hz		1350 rpm
60 Hz		1650 rpm
Control Handles	Electric Dual Anti-tie Down or One Trigger (CE)	
Brake	Electric (DC) or Mechanical	
Blade Diameter	11.0 in	280 mm
Cutting Depth (maximum)	4.0 in	102 mm
Overall Length	27 in	686 mm
Weight	40 lbs	18.1 kg

Equipment Selection and Accessories

Order Number

Model Sec 280-04		
230 V, 3 phase, 60Hz* dual triggers with electric brake		4004069
230 V, 3 phase, 60 Hz* single trigger with mechanical brake		4004148
380 V, 3 phase, 50 Hz* dual triggers with electric brake		4004070
380 V, 3 phase, 50 Hz*single trigger with mechanical brake		4004153
460 V, 3 phase, 60Hz* dual triggers with electric brake		4004073
460 V, 3 phase, 60 Hz* single trigger with mechanical brake		4004149

Blades	<i>Please specify blade preference when ordering.</i>	
Ø 11.0 in / 280 mm - 150 teeth		1023288
Ø 11.0 in / 280 mm Skip Tooth - 78 teeth		1023388
Ø 11.0 in / 280 mm - 72 teeth		1023393
Ø 11.0 in / 280 mm, Noise Reduction - random teeth		1023295
Balancer		4042004

* Other configurations available: please specify voltage, hertz and blade preference when ordering.



www.thescaleshop.net

1-888-844-2031