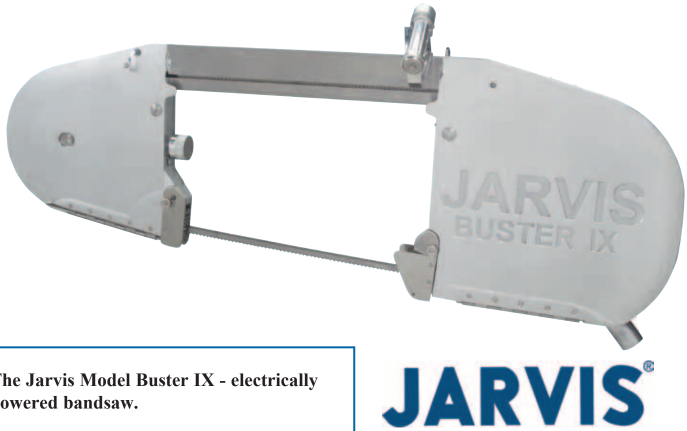
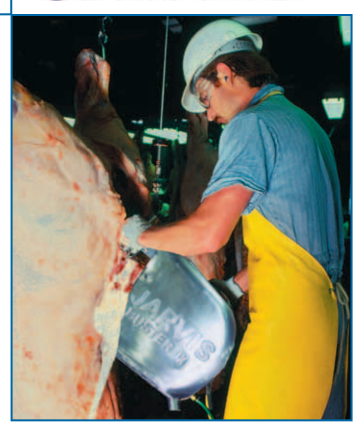
CARCASS SPLITTING BANDSAW Model Buster IX



The Jarvis Model Buster IX - electrically powered bandsaw.

- Used for splitting beef, pigs and horses.
- Superior designed external and internal spray plumbing system:
 - Reduces rate of organic material accumulation within saw housing
 - Prevents build-up of central nervous system proteins on saw blade
- Reduces missplits
- Suited for hot and cold water spray
- Eliminates need to immerse saw for stationary hot water sterilization
- Built to CE specifications.
- Available in all voltages.



CARCASS SPLITTING BANDSAW

Model Buster IX

Specifications			
Drive		Electric	
Model Buster IX			
Motor Power	3.3 hp	2500 W	
Operating Voltage		415 / 380-400 / 230 / 42 V, 3 phase, 50 Hz 575 / 480 / 380 / 240 / 230 / 208-200 V, 3 phase, 60 Hz	
Capacity		180 head / hour	
Control Handles	Electric Dual Anti-tie Down	12 V	
Distance Between Guides	19.75 in	502 mm	
Blade Length	127 in	3226 mm	
Overall Length	57 in	1448 mm	
Weight	218 lbs	98.9 kg	
Vibration	less than (<) 128 Db	<2.5 m / sec ²	
Noise (one meter from tool)	` ,	84 Db	
Equipment Selection and	Accessories	Order Number	
Model Buster IX	,		
	42 V, 3 phase, 50 Hz	4006194	
	200-208 V, 3 phase, 60 Hz	4006293	
	(no spray) 200-208 V, 3 phase, 60 Hz	4006220	
	230 V, 3 phase, 50 Hz	4006210	
	(no spray) 230 V, 3 phase, 50 Hz	4006243	
	240 V, 3 phase, 60 Hz	4006291	
	(no spray) 380 V, 3 phase, 60 Hz	4006197	
	380-400 V, 3 phase, 50 Hz	4006195	
	415 V, 3 phase, 50 Hz	4006244	
	(no spray) 480 V, 3 phase, 60 Hz	4006196	
	575 V, 3 phase, 60 Hz	4006292	
Blade	standard blade	1023159	
	cut tooth	1023338	
	jet	1023620	
	cut tooth jet	1023623	
Spring Balancer		4042056	
Air Balancers			

** Stainless Steel

Specifications

JARVIS

Products for the meat and poultry industry

4042016

4042059

4042020

108 in / 2743 mm travel, 48 in / 1219 mm cylinder (overall length)

108 in / 2743 mm travel, 120 in / 3048 mm cylinder (overall length)

108 in / 2743 mm travel, 48 in / 1219 mm cylinder (overall length) SS**