ROBOTIC HOCK CUTTER Model JR-50



The Jarvis Model JR-50 Robotic Beef and Hog Hock Cutter for automatic hock cutting operations on the kill floor.

- Six-axis Robotic Beef and Hog Hock Cuttercapable of line speeds of up to 450 carcasses per hour.
- Real-time vision for precise and consistent cuts.
- User adjustable parameters to optimize yields.
- Remote diagnostics capability.
- Stainless steel base and a completely jacketed arm makes the JR-50 easy to clean and maintain.
- Stainless steel protective fencing.
- Small footprint to conserve space on the slaughter line.
- Industrial hardened, real-time controller with 3-D vision.





ROBOTIC HOCK CUTTER Model JR-50

Specifications		
Drive		Electric
Model JR-50		
Operating Air Pressure	30 psi	2.0 bar
Sanitization	00 po.	Dip Tank
Overall Dimensions (I x w x h)	4.6 x 4.3 x 5.8 ft	•
Cage Area	7 x 12 ft	2 x 3.65 m
Weight	1812 lbs	822 kg
Electrical Power Requirements		
Operating Voltage	200 - 575 VAC	, 3 phase, 50 / 60 Hz
Model 30CL-1R Cutting Tool		
Cutting Force	9900 lbf	44 kN
Cutting Cycle Time		1.5 sec
Blade Opening		
At Tips	4.0 in	102 mm
Widest	5.75 in	146 mm
Overall Length	32 in	813 mm
Tool Weight	38 lbs	17.2 kg
Hydraulic Power Unit		
Motor Power	5 hp	3728 W
Operating Voltage	460 / 230 V, 3 phase, 60 Hz	
	other voltages and 50 Hz available	
Oil Capacity	20 gal	76 L
Overall Dimensions (I x w x h)	39.3 x 27.8 x 33.8 in	100 x 71 x 86 cm
Weight (without oil)	200 lbs	91 kg
Equipment Selection and Accessories		Order Number
Model JR-50 Robot		
200 - 575V, 60 / 50	Hz (except 400V, 50 Hz)	4010001
	400V, 50 Hz	4010002
Model 30CL-1R Cutting Tool with hydraulic power unit		
	480 / 240V, 60 Hz	4028002
Model 30CL-1R Cutting Tool with hydraulic power unit		
	440 / 415 / 400V, 50 Hz	4028007
Blade		1023672



Products for the meat and poultry industry