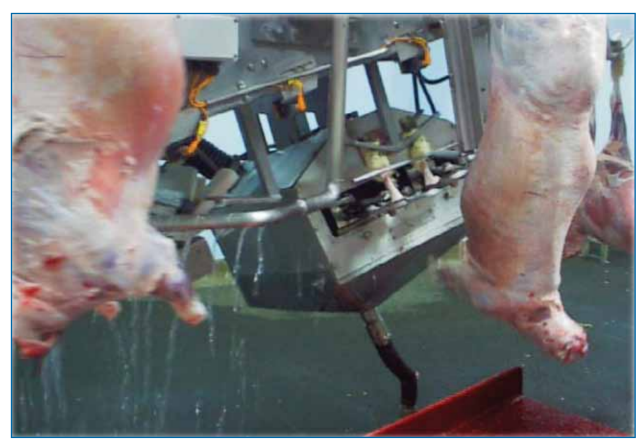
AUTOMATIC HOCK CUTTER Model AHC2



The Jarvis Model AHC2 - hydraulically operated hock cutter for sheep.

- Twin cutters provide maximum efficiency, up to 10 sheep per minute, or 600 per hour.
- Hydraulically adjustable, cut height control feature for optimal yields.
- Solid stainless steel construction.
- Full internal sterilization system.
- Cost effective; used for fore and hind leg cutting.
- Easy to clean and maintain.
- Fully automatic.





AUTOMATIC HOCK CUTTER Model AHC2

Specifications			
Drive		Hydraulic	
Model AHC2			
Capacity (maximum)	10 / minute	600 / hour	
Controls	Automatic, no operator required		
Overall Dimensions (I x w x h)	29.5 x 21.7 x 61 in	75 x 55 x 155 cm	
Air Consumption (per second @ 102 psi / 7.0	bar) 0.159 ft ³	4.5 L	
Hot / Cold Water Supply (per cycle @ 44 psi	/ 3.0 bar) 0.13 gal	0.5 L	
Weight	154 lbs	70 kg	
Hydraulic Power Unit			
Motor Power	7.4 hp	5500 W	
Operating Voltage		415 V, 3 phase, 50 Hz	
Hose Length	9.8 ft	3.0 m	
Oil Capacity	26 gal	100 L	
Water Flow Rate* (at 43.5 psi / 3 bar)	0.47 in	12 mm	
* Rate varies			
Overall Dimensions (I x w x h)	27.6 x 19.7 x 39.4 in	70 x 50 x 100 cm	
Weight	220.5 lbs	100 kg	
Oil Viscosity at 100° F / 40° C	200 SUS	46 ISO	

Equipment Selection and Accessories	Order Number	
Model AHC2		
Double Fixed Cutter	4025168	
Double Cutter with camera controlled height adjustment	4025169	
Hydraulic Power Unit with control box and hoses		
415 V, 3 phase, 50 Hz	4027374	
Blade	1023366	

