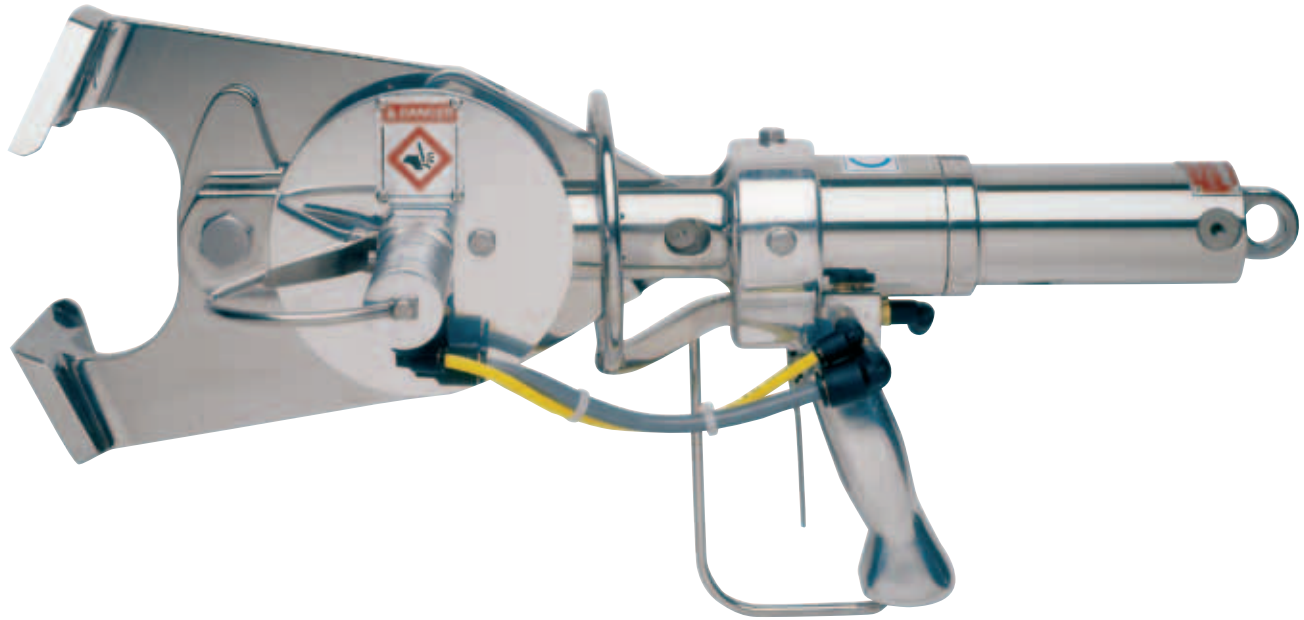


SHEEP AND GOAT HORN CUTTER

Model 30CL-3



The Jarvis Model 30CL-3 - hydraulically powered horn cutter for sheep, goats and beef nubs.

JARVIS®

- The 30CL-3 is specifically designed for high production removal of sheep and goat horns.
- The 30CL-3 will cut beef nubs flush to the skull.
- Effortlessly removes the curliest horns directly on the skull.
- Compact design with pistol grip and stick handles for optimum operator comfort.
- Built tough for long service life.
- Anti-tie down controls for operator safety.
- Robust stainless steel construction for best possible hygiene and low maintenance.
- Meets national and international requirements for safety and hygiene.



EFFECTIVE - RELIABLE - COMPACT

SHEEP AND GOAT HORN CUTTER

Model 30CL-3

Specifications

Drive	Hydraulic
-------	-----------

Model 30CL-3

Cutting Force	9900 lb-f	44 kN
Cutting Cycle Time		1.5 sec
Control Handles	Air / Dual Anti-tie Down	50 psi 3.4 bar
Blade Opening	4 in	102 mm
Overall Length	28 in	711 mm
Weight	38 lbs	17.2 kg

Hydraulic Power Unit

Motor Power	Single Tool	5 hp	3728 W
	Two Tools	10 hp	7457 W
Operating Voltage		460 / 230 V, 3 phase, 60 Hz other voltages and 50 Hz available	
Hose Length		16 ft	5 m
Oil Capacity		20 gal	76 L
		30 gal	114 L
Oil Viscosity @ 100° F/ 40° C		200 SUS	46 ISO

Overall Dimensions (l x w x h)				
	4027266	32.3 x 25.1 x 29.9 in	820 x 638 x 760 mm	
	4027201	39.3 x 35.4 x 33.8 in	998 x 899 x 859 mm	
Weight				
	4027266	250 lbs	113 kg	
	4027201	500 lbs	227 kg	

Equipment Selection and Accessories	Order Number
-------------------------------------	--------------

Model 30CL-3	Dehorner	4025068
Hydraulic Power Unit		
Single tool with hydraulic and control hoses		
460 / 230 V, 3 phase, 60 Hz*		4027266
Two tools with hydraulic and control hoses		
460 / 230 V, 3 phase, 60 Hz*		4027201
Balancer		4042035
Blade 1 Piece		1023344
Blade Set		3023158

* For other configurations: please specify voltage, hertz and intended country of operation when ordering.



Products for the meat and poultry industry