

OIL SAC CUTTER

Model No. OSC-1300



The Cantrell Oil Sac Cutter is designed to remove the oil gland from poultry tails as they move along the processing line. An infeed chain guides the tail into a pinch point where the oil gland is forced into the opening of a V-shaped blade. As the tail is forced across the V-notch, the oil gland is pinched and cut away from the tail. With an efficiency rate in the high nineties, the average weight removed is the lowest in the industry today. Powered by the overhead conveyor, the OSC-1300 can be adapted to a number of conveyor types and manufactured to process birds on 6", 8" and 9" centers at speeds up to 9,000 BPH. Constructed entirely of stainless steel, the Oil Sac Cutter insures easy sanitation with minimal maintenance.

Cantrell quality not offered by the competition:

- Replacement blades rather than complete chain replacement
- Stainless steel sprockets
- Enclosed bearings prevent rusting

Cantrell Machine Co., Inc.

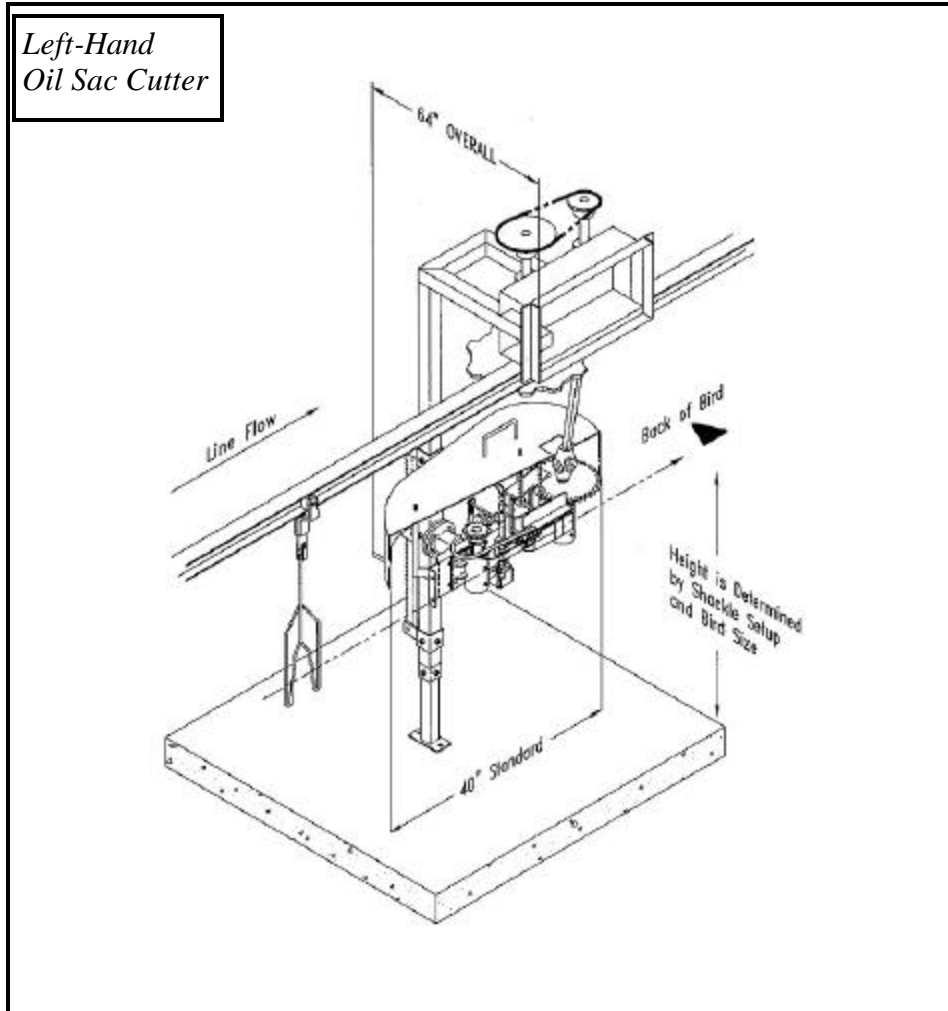
P O Box 757
1400 S. Bradford Street
Gainesville, Ga. 30503

Phone: 770-536-3611
Fax: 770-531-0832
www.cantrell.com



OIL SAC CUTTER

Model No. OSC-1300



TECHNICAL SPECIFICATIONS

Water:	1/4" Connection
Capacity:	9,000 BPH
Position In Line:	First on eviscerating
Rotation:	Determined by facing back of bird (available in right-hand or left-hand machine)
Height:	Determined by shackle setup and bird size
Length:	40" Standard (Options 44" & 46")
Width:	64" Overall

The specifications as stated herein are the most current at the time of publication. However, consistent with our standard of continual product improvement, we reserve the right to change the design without notice or obligation to modify any equipment previously sold or delivered.

Cantrell Machine Co., Inc.

P O Box 757 1400 S. Bradford Street Gainesville, Ga. 30503 770-536-3611 (Fax) 770-531-0832