





CHICKEN WING SEGMENTOR

MODELS: CWS-1, CWS-1-RB



CWS-1 Fixed-blade



CWS-1-RB Rotary Blade

The CWS-1 and CWS-1-RB offer a safe and flexible wing-cutting solution, capable of producing 2-piece or 3-piece wings and designed for either cone line breast debone lines or off-line wing separation systems. The CWS-1 uses a fixed blade to wedge/push the bone apart at the joint. The CWS-1-RB uses a rotary saw blade for a cut that replicates the look of a hand-cut wing. Both machines improve worker safety and save labor.

See Prime in action: View www.PrimeEquipmentGroup.com/videos



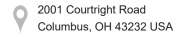
IMPROVES WORKER SAFETY BY AUTOMATING HAND-SAW CUTS PRODUCES CONSISTENT A-GRADE WING CUTS

TWO OPTIONS ALLOW FOR DIFFERENT LOOK TO FINAL PRODUCTS



PRIME ROI:

IMPROVE SAFETY VS. OPERATOR ON HAND SAW
CONSISTENT CUTS PRODUCE HIGHER
PERCENTAGE OF A-GRADE WINGS
IMPROVE EFFICIENCY & LABOR UTILIZATION











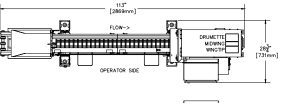


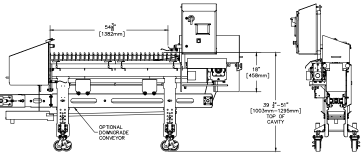


CHICKEN WING SEGMENTOR

MODELS: CWS-1, CWS-1-RB

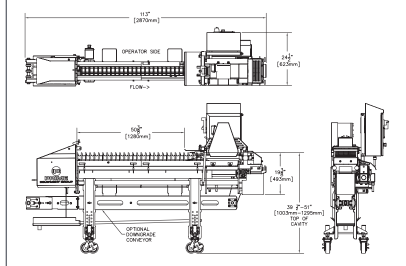
R.H. PRIME EQUIPMENT GROUP CHICKEN WING SEGMENTOR (MODEL CWS-1) EQUIPPED WITH OPTIONAL DOWNGRADE CONVEYOR (2 STATION UNIT SHOWN, ADDITIONAL STATIONS = 30" LG. PER STATION)





L.H. PRIME EQUIPMENT GROUP CHICKEN WING SEGMENTOR WITH ROTARY BLADE (MODEL CWS-1-RB) EQUIPPED WITH OPTIONAL DOWNGRADE CONVEYOR

(2 STATION UNIT SHOWN, ADDITIONAL STATIONS = 30" LG. PER STATION)





Fixed-blade



Fixed-blade cut (CWS)



Rotary-blade head (CWS-1-RB)



Rotary-blade cut (CWS-RB)

TECHNICAL SPECIFICATIONS

Electrical Requirements:	(1) 1 hp motor; 480V, 3 ph, 60 Hz, 10 amps CWS-RB: + 1/2 hp; 480V, 3ph, 60 Hz, 8 amps
Water Specifications:	(1) 3/8" poly connection; 1.0 GPM (3.78 LPM); 40 PSI min.
Net Weight:	2-station (shown) 600 lbs. (272 kg) Additonal station (30"L): 250 lbs. (113 kg)
Production Rate:	Up to 200 whole wings per minute, dependent on machine length
NOTE: Specifications are accurate at time of publication	





