





CHICKEN TENDER TENDON CLIPPER

Model No. CTTC-1



Prime Equipment Group's CTTC-1 is a simple and effective on-line solution, capable of operating at speeds up to 50 front halves per minute. The clipper severs the main wing tendon while still connected with the shoulder joint.

REDUCED CLIPPING



Manual scissor clipping (100 pc)

PRIME clipped: 34g returned to yield

Scissors: unnatural straight edge



PRIME machinecut maintains natural shape



WORKS WITH PRIME ACCU-LOC CONE AND SHAFT

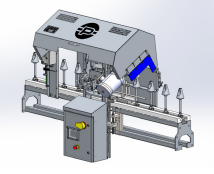
- Reliable: Shaft doesn't work loose
- Front half rotates for efficient deboning
- Secures Spine for tendon-clipping
- Maximizes efficiency with other Prime machines (Keel Harvester)



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

ELIMINATES MANUAL LABOR INCREASES TENDER YIELD IMPROVES CLIP CONSISTENCY AND

MOUNTS DIRECTLY TO EXISTING CONE LINES



PRIME ROI:

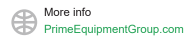
AT LEAST ONE FEWER WORKER PER LINE CONSISTENT CUTS CAN INCREASE TENDER YIELD OVER TYPICAL HAND METHODS

TENDER SHAPE

ALLOWS OPERATION IN EXISTING CONE LINE







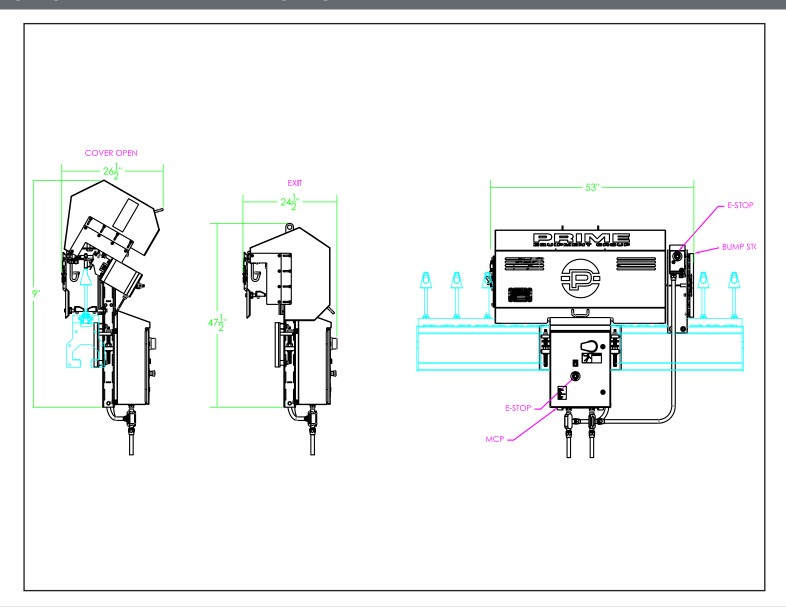






CHICKEN TENDER TENDON CLIPPER

Model No. CTTC-1



TECHNICAL SPECIFICATIONS

Electrical Requirements:	(1) 1/2 hp motor; 480V, 3 ph, 60Hz, 10 amps
Net Weight:	600 lbs. (272 kg)
Production Rate:	Variable with speed of cone line
NOTE: Specifications are accurate at time of publication	

