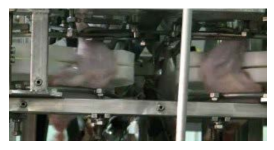




TURKEY LEG PROCESSOR WITH SPLITTER - ELECTRIC DRIVE

Model No. LP-1T, LS-1T







LP-1T/LS-1T The Turkey Leg Processor with Splitter is designed to mechanically remove legs from the back half or saddle. After cutting the ligament in the hip joint, the machine pulls the leg from the back, removing the back and the oyster with the thigh. The leg is then conveyed via the machine auger into a leg splitting module, which cuts through the joint, separating the thigh from the drumstick.

See Prime in action: View www.YouTube.com/user/PrimeEquip

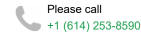
OPTIMUM EFFICIENCY AVAILABLE WITH ONE



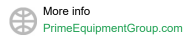
PRIME ROI:

REDUCES LABOR COSTS: ONE OPERATOR CAN PROCESS 25-30 HENS OR TOMS PER MINUTE

SUPERIOR A-GRADE YIELD AND PRODUCT QUALITY





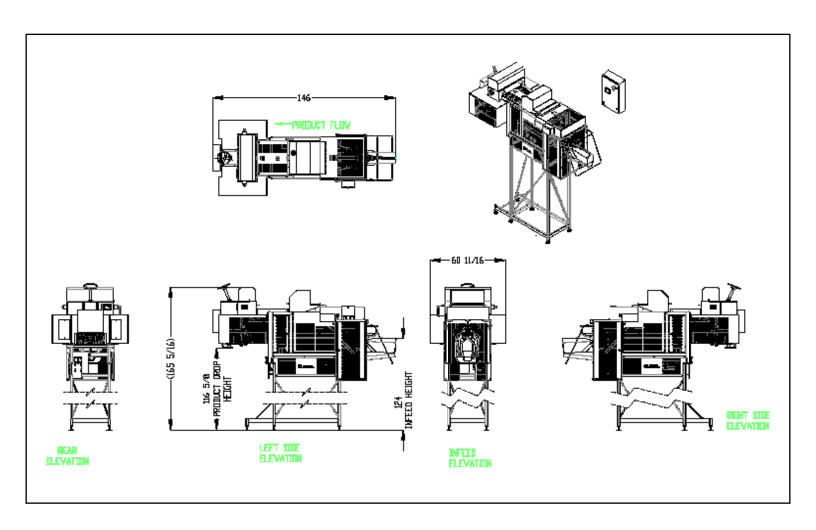






TURKEY LEG PROCESSOR WITH SPLITTER - ELECTRIC DRIVE

Model No. LP-1T, LS-1T



TECHNICAL SPECIFICATIONS

Electrical Requirements:	To be determined
Net Weight:	1,935 lbs. (878 kg)
Gross Weight:	2,060 lbs. (943 kg)
Production Rate:	Toms: 25 to 30 per min. Hens: 25 to 30 per min.
NOTE: Specifications are accurate at time of publication	

