



**STRONGER
TOGETHER**

**PRIME
EQUIPMENT GROUP**
Simple Solutions for Poultry Processing

TURKEY TENDER TENDON REMOVERS

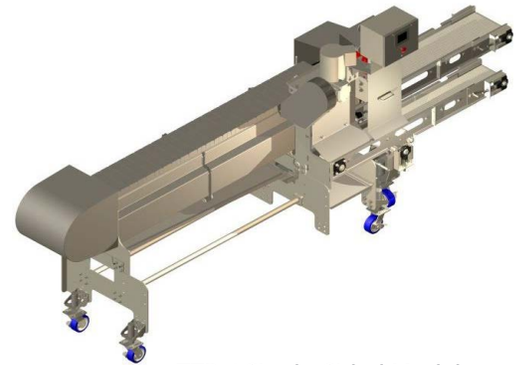
Models: TTP-3, TTP-4



Dual-Sided TTP-3 Unit



Easy-to-load Products Tray Design



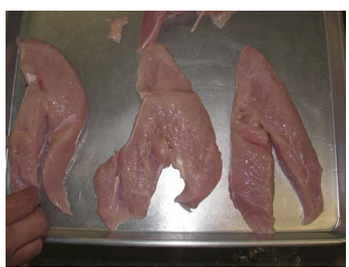
TTP-4 Single-Sided Model

The **TTP-Series Tender Tendon Pullers** automatically remove tendon straps from turkey tenders utilizing a unique and dependable method of consistent tendon removal. The TTP-4 machine features a single strap-pulling head and narrow design for online operation. The TTP-3 Tendon Puller model features a dual strap-pulling head, and allows for higher production volumes for use in offline operations.

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

Viewing online?
Click here

AUTOMATED PROCESS IMPROVES
WORKER SAFETY
INCREASES TENDON REMOVAL SPEEDS
AND IMPROVES PROCESS EFFICIENCY
TTP-3 DUAL STRAP-PULLING HEAD
ALLOWS FOR HIGHER PRODUCTION
VOLUMES FOR USE IN OFFLINE
OPERATIONS



PRIME ROI:

IMPROVE TENDER YIELD VS. MANUAL TENDON REMOVAL
REDUCES HAND OR WRIST INJURIES
ASSOCIATED WITH MANUAL REMOVAL
SINGLE- AND DUAL-HEAD MODELS TARGET
ONLINE AND OFFLINE OPERATION

2001 Courtright Road
Columbus, OH 43232 USA

Please call
[+1 \(614\) 253-8590](tel:+16142538590)

Send us an email
Sales@PrimeEquipmentGroup.com

More info
PrimeEquipmentGroup.com



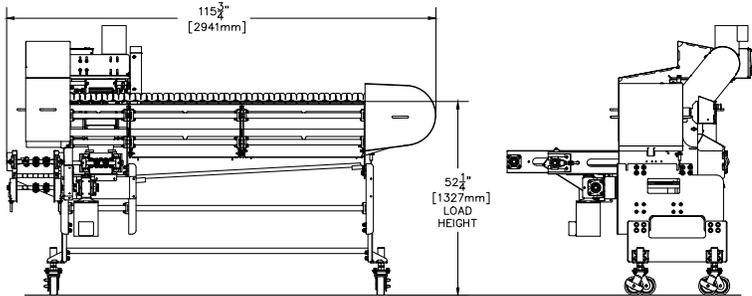
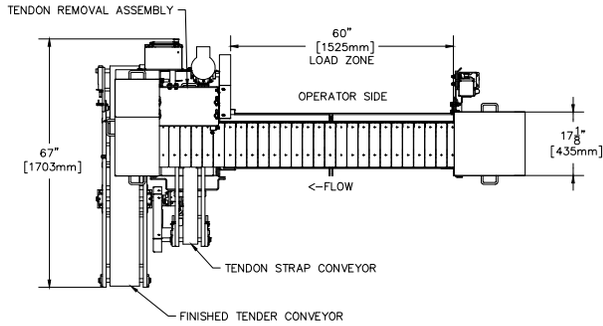
**STRONGER
TOGETHER**

**PRIME
EQUIPMENT GROUP**
Simple Solutions for Poultry Processing

TURKEY TENDER TENDON REMOVERS

Models: TTP-3, TTP-4

R.H. PRIME EQUIPMENT GROUP TURKEY TENDER TENDON PULLER (MODEL TTP-4)
EQUIPPED WITH OPTIONAL PRODUCT TAKE AWAY CONVEYORS
SINGLE SIDED, 2 STATION UNIT SHOWN



TTP-4 TECH SPECS & RATES

Electrical Requirements:	(2) 1 hp motors 480V, 3ph, 60 Hz, 10 amps
Water Requirements:	1.0 GPM (3.78 LPM)
	Inlet: 40 PSI minimum
Net Weight:	600 lbs. (272 kg)
Production Rates:	Up to 60 tenders per min.
NOTE: Specifications are accurate at time of publication	

PRIME EQUIPMENT GROUP TURKEY TENDER TENDON PULLER (MODEL TTP-3)
DUAL SIDED MACHINE

TTP-3 TECH SPECS & RATES

Electrical Requirements:	(2) 1 hp motors 480V, 3ph, 60 Hz, 10 amps
Water Requirements:	2.0 GPM (7.57 LPM)
	Inlet: 40 PSI minimum
Net Weight:	750 lbs. (340 kg)
Production Rates:	Up to 120 tenders per min.
NOTE: Specifications are accurate at time of publication	

