



**STRONGER  
TOGETHER**

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

## TURKEY WATER-JET DEBONERS

Model: CFS-LT3-T, CFS-DR-W

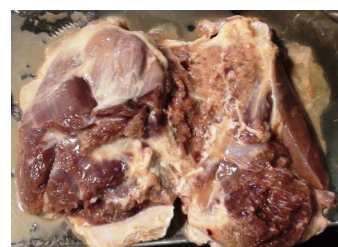


Prime Equipment Group's water-jet deboning machines utilize an innovative water jet to remove meat from bone at a high volume with no bone chipping. They require only one operator for effective operation. Two models are available for turkey: The CFS-LT3 debones drums and thighs, and the CFS-DR-W debones drumettes and tip-off wings.

WATER JET PROVIDES PRECISE  
SEPARATION OF MEAT FROM BONE  
PROVEN TECHNOLOGY IN WIDE USE  
FILLET SUITABLE FOR FURTHER  
PROCESSING; NOT FOR TRAY PACK

See Prime in action: View  
[www.PrimeEquipmentGroup.com/videos](http://www.PrimeEquipmentGroup.com/videos)

Viewing online?  
Click here



### PRIME ROI:

WATER JET MAXIMIZES YIELD WITH CONSISTENT DEBONING ACTION THAT WON'T CHIP BONES

SIMPLE, PROVEN DESIGN USES A SINGLE MACHINE FOR MULTIPLE OPERATIONS

2001 Courtright Road  
Columbus, OH 43232 USA

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

Send us an email  
[Sales@PrimeEquipmentGroup.com](mailto:Sales@PrimeEquipmentGroup.com)

More info  
[PrimeEquipmentGroup.com](http://PrimeEquipmentGroup.com)

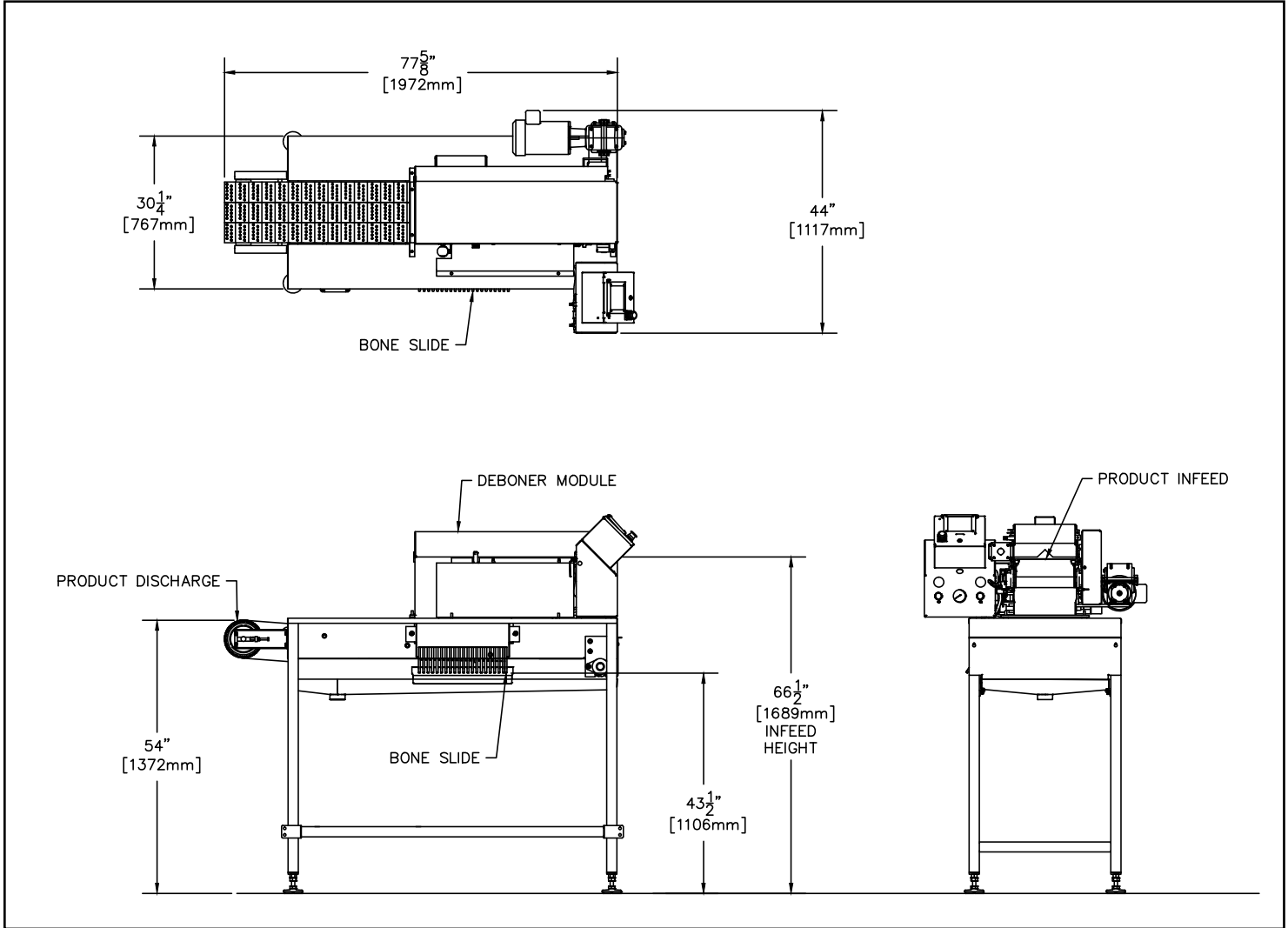


**STRONGER  
TOGETHER**

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

# TURKEY WATER-JET DEBONERS

Model: CFS-LT3-T, CFS-DR-W



## CFS-LT3-T/CFS-DR-W TECH SPECS

Electrical Requirements:	(1) 2 hp, (1) 0.18 hp; 480V, 3 ph, 60 Hz, 100 amps
Water Requirements:	(1) 2" connection; 14.0 GPM (52.99 LPM); 40 PSI minimum
Air Requirements:	100 PSI minimum; Dry maintained
Pump Requirements:	(1) 50 hp; 480V, 60 Hz, 30 amps
Net Weight:	Base Unit: 1,500 lbs. (680 kg) Hammelmann Pump Stack: 600 lbs. (272 kg)
NOTE: Specifications are accurate at time of publication	

## CFS-LT3-T CFS-DR-W PRODUCTION RATES

TURKEY	
Drumsticks, Tom:	Up to 35 PPM
Drumettes, Tom:	Up to 35 PPM
Wings (tip-off), Tom:	Up to 17 PPM
Thighs, Tom:	UP to 35 PPM
NOTE: Specifications are accurate at time of publication	