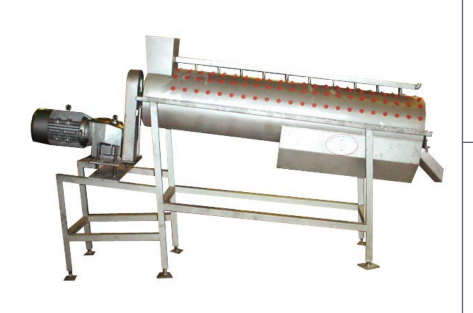






PAW SCALDER (IN-LINE WITH ILPS) 6-, 8-, AND 10-FT OPTIONS

MODELS: PPS-6, PPS-8, PPS-10







When used down-line from Prime's In-line Paw Scrubber (ILPS), the PPS-series Paw Scalder gains new efficiencies to reduce hot water usage and lower operating costs. In this application, the Paw Scalder serves as a final cleaning step after the ILPS. Therefore, water temperature in the scalder can be lower, preserving fat and increasing final product weight.

See Prime in action: View

www.PrimeEquipmentGroup.com/videos

Viewing online?

PART OF AN INTEGRATED SOLUTION FOR PAW PROCESSING

WORKS WELL DOWN-LINE FROM IN-LINE PAW SCRUBBER

AIR-ASSISTED TOP COVER LIFT FOR EASY MAINTENANCE

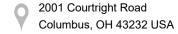


PRIME ROI:

LOWER H2O TEMPERATURES FOR HEATING SAVINGS

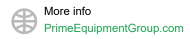
LOWER-TEMPERATURE WATER PRESERVES FAT CONTENT IN FINAL PRODUCT, INCREASING YIELD

ALLOWS FOR UPGRADED PAWS









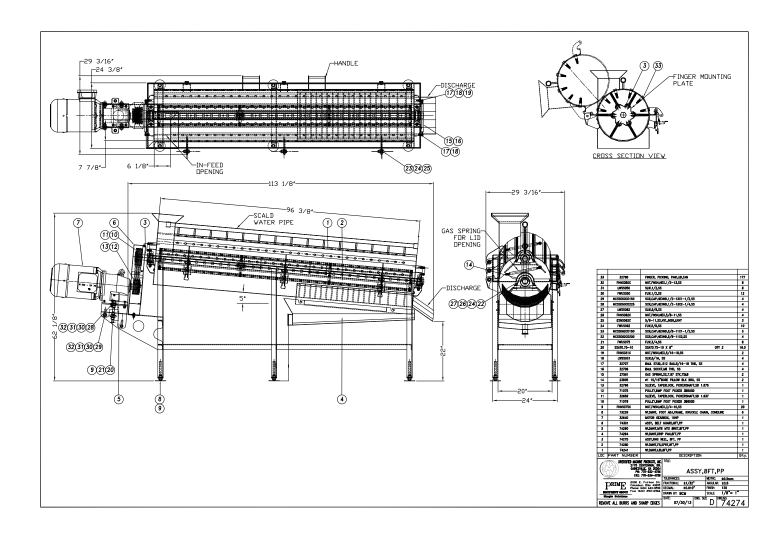






PAW SCALDER (IN-LINE WITH ILPS) 6-, 8-, AND 10-FT OPTIONS

MODELS: PPS-6, PPS-8, PPS-10



TECHNICAL SPECIFICATIONS

Electrical Requirements:	PPS-6: (1) 10 hp motor; 230/460V, 3 ph, 60 Hz PPS-8/10: (1) 15 hp motor; 230/460V, 3 ph, 60 Hz
Water Requirements:	(1) 3/4" connection
Net Weight:	1,750 lbs. (794 kg)
Production Rate:	Up to 280 paws per minute
NOTE: Specifications are accurate at time of publication	





