

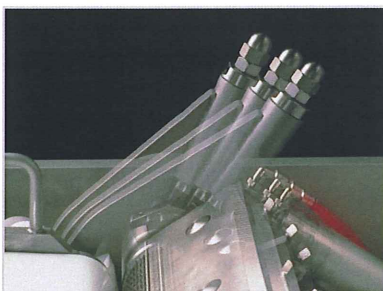
# TOWNSEND®

Stork Food Systems

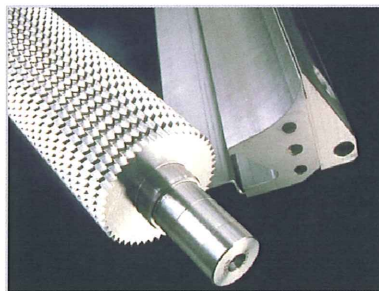
## Townsend 9000 Series Pork Skinner

Conveyorized system automatically skins pork bellies.  
Provides highest skinning yields.

- > **HEAVY-DUTY SHOE** in combination with 3" tooth roll gives 14% more pulling power.
- > **ONLY USES TIMING DRIVE BELTS.**  
No chains to grease or lubricate.
- > **EXCLUSIVELY DESIGNED NOLOAD™ SKINNING BLADE** provides extended life performance. Reduces the number of blade changes.
- > **EASY-ACCESS PANEL** enables convenient maintenance of machine.



Unique two-position skinning principle ensures flat products start right every time. Results in fewer lead-end patches.



Exclusively designed NoLoad™ skinning blade provides extended-life performance.

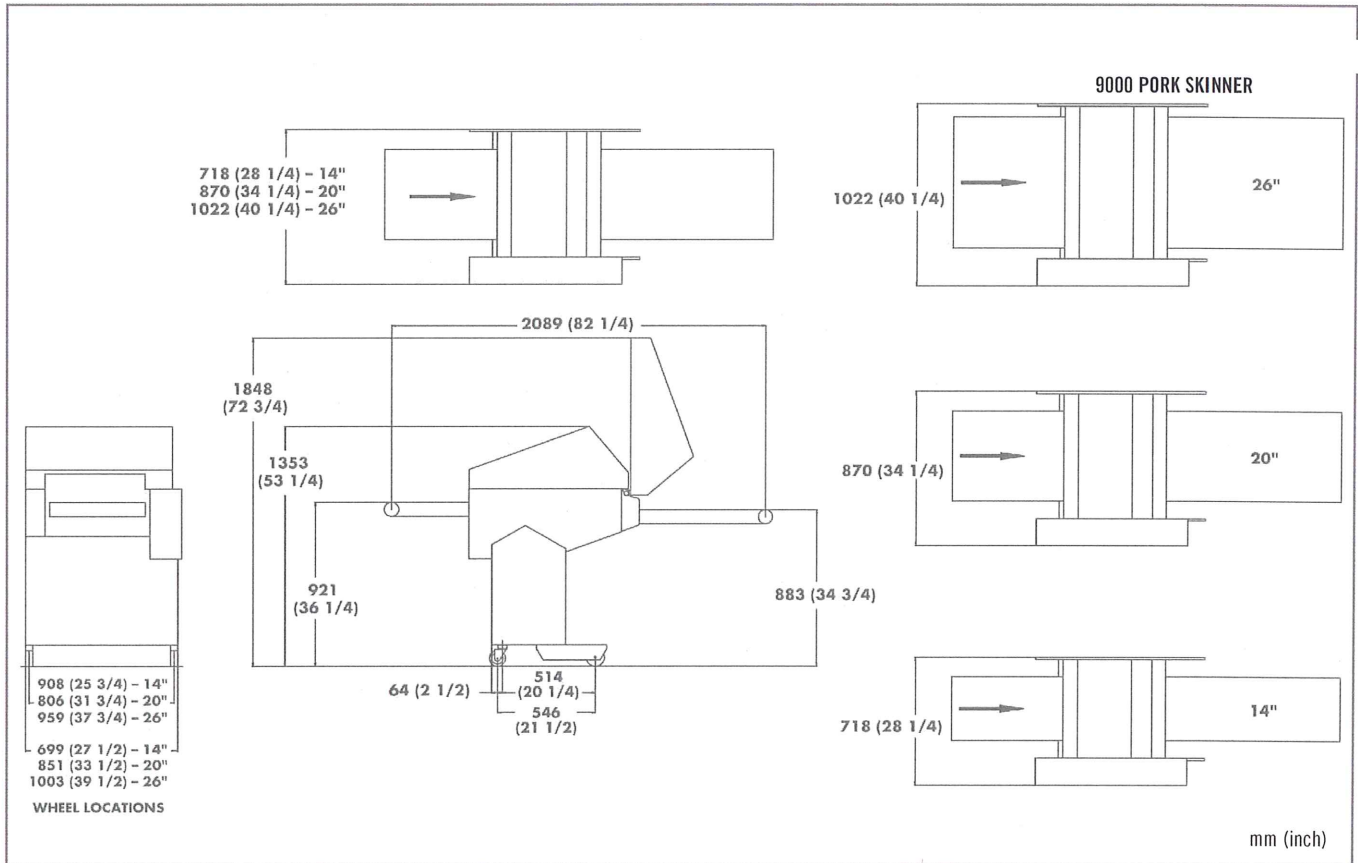


Easy sanitation. No tools required for break-down and clean-up. Features collapsible belts and open design.

Always innovative. Always reliable.

# Townsend 9000 Series Pork Skinner

Remove skins from flat meat products without the loss of valuable meat.



## > OUTPUT

Pumps between 3000-7000 lbs/hr  
(1361-3175 kg/hr)

## > THROUGHPUT

1600 – 1800 pieces/hr  
(U.S. pork bellies and fatbacks)

## > SHIPPING WEIGHT (CRATED)

14 inch wide: 1053 lbs (478 kg)  
20 inch wide: 1173 lbs (532 kg)  
26 inch wide: 1290 lbs (607 kg)

## > MATERIALS

Exterior metal: Stainless steel  
White plastic: Delrin

## > ELECTRICAL SYSTEM

Voltage	2HP	3HP
190V – 50Hz	9.1 amps	10.5 amps
200V – 50Hz	8.6 amps	9.8 amps
200V – 60Hz	7.8 amps	8.6 amps
208V – 60Hz	5.6 amps	8.4 amps
220V – 50Hz	6.0 amps	9.0 amps
230V – 60Hz	5.4 amps	8.0 amps
380V – 50Hz	3.5 amps	5.2 amps
400V – 60Hz	3.1 amps	5.6 amps
415V – 50Hz	3.0 amps	6.1 amps
460V – 60Hz	2.7 amps	4.0 amps
575V – 60Hz	2.7 amps	

Control circuit voltage: 24 VAC  
Overload protection for the motor is incorporated into the machine

## > LUBRICANTS

Grease: Class 1  
Oil: Class 1

## > AIRBORNE NOISE

Normal operation does not exceed 70 dB(A)

## > OPTIONAL EQUIPMENT

Shoe positioning

Specifications and equipment are subject to change without any obligation on the part of the manufacturer.

**Call your Townsend Sales Engineer:  
1-800-247-8609**