

# FISCHBEIN®

## Model 6000-SSW™ Stainless Steel Wash Down

Fischbein's PBC 6000-SSW™ sealer is specifically designed for use in corrosive and wash down packaging environments. This state-of-the-art sealing system with stainless components and wash down specifications seals a full range of pre-glued, multi-wall pinch style paper bags. The PBC 6000-SSW's sift-resistant closure makes it perfect for powders and granulated chemicals, pesticides fertilizer, pet-food and food products.

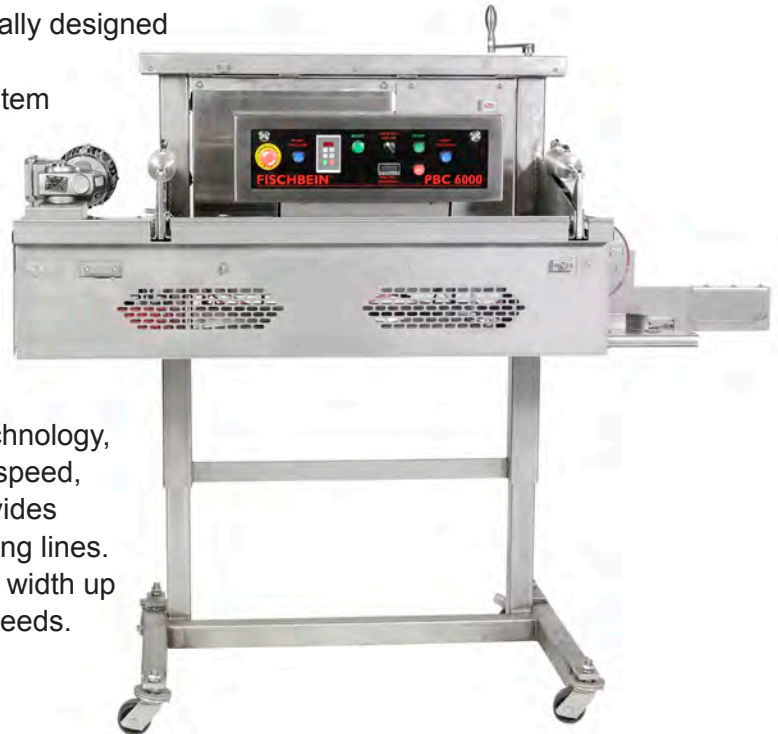
Based on 20 plus years of pinch-bag closer technology, the PBC 6000-SSW is engineered with a high-speed, maintenance-free, direct drive system that provides greater production speeds on automated bagging lines. Speeds up to 85 feet per minute\* and glue-flap width up to 2 ¼ inches are available to meet customer needs.

The PBC 6000-SSW's unique hot air manifold incorporates an efficient heater element that maximizes hot air flow, allowing faster production with less energy use. The system's mobile, height-adjustable frame and Fischbein's patented break-away design make maintenance safe and fast. Other innovative features include a safe, user-friendly, low-voltage control panel, an air-flow sensor and an over-temperature shutdown sensor to prevent the system from overheating.

Specially designed to fill the needs of our end-users, Fischbein PBC 6000-SSW is engineered with an extended non-stick, durable folder blade that closes the bag gradually. The PBC 6000-SSW's advanced features result in bag closures unmatched in reliability with a seal you can count on every time.

Compact design, reliability, cost-effective operation and systems-integration package make the PBC 6000-SSW a valuable addition to any semi or fully automated packaging line. You can rely on Fischbein for the world's premier bag-packaging equipment solutions.

*\*Depending on bag structure*



[www.fischbein.com](http://www.fischbein.com)

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### Direct-drive

Fischbein has engineered a maintenance-free direct-drive system for greater production on automated lines and an improved adjustable compression belt for smoother, more reliable bag closures.



### Control panel

The innovative PBC 6000-SSW™ Stainless Steel Wash Down features a user-friendly control panel and an over-temperature sensor that prevents the system from overheating.



### Automated handling

An 8-inch or optional 17-inch infeed, along with the low-profile belt-tension system, allows for automated handling.



### Breakaway design

Fischbein's patented breakaway design eliminates costly downtime caused by bag jams while allowing easier cleaning and service to the hot-air manifold and bag folder.

# Model PBC 6000-SSW™

## Stainless Steel Wash Down

### Equipment Specifications

#### Dimensions

Length .....73 in. (1,854 mm)  
Depth.....35 in. (889 mm)  
Seal range height.....Standard model up to 60 in. from floor  
Weight.....710 lbs. (322 kg)

#### Electrical

Power supply.....230 V or 460 V, 3ph, 50/60 Hz  
Full load current .....19 amps – 230 V  
10 amps – 460 V

#### Bag size

Width.....12-26 inches (30-66cm)  
Height.....45 inches (114.3 cm)  
Gussets.....Any size including flat bags  
Minimum free top .....6 inches (2.36 cm)  
Filled bag weight .....1-110 pounds (0.45-50 kg)

#### Pneumatic supply

Air source .....80-100 psi, 10-15 SCFM

#### Maximum closing speed

Rate.....Variable to 85 ft/min\*

\*Depending on bag structure

## FISCHBEIN® COMPANY

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