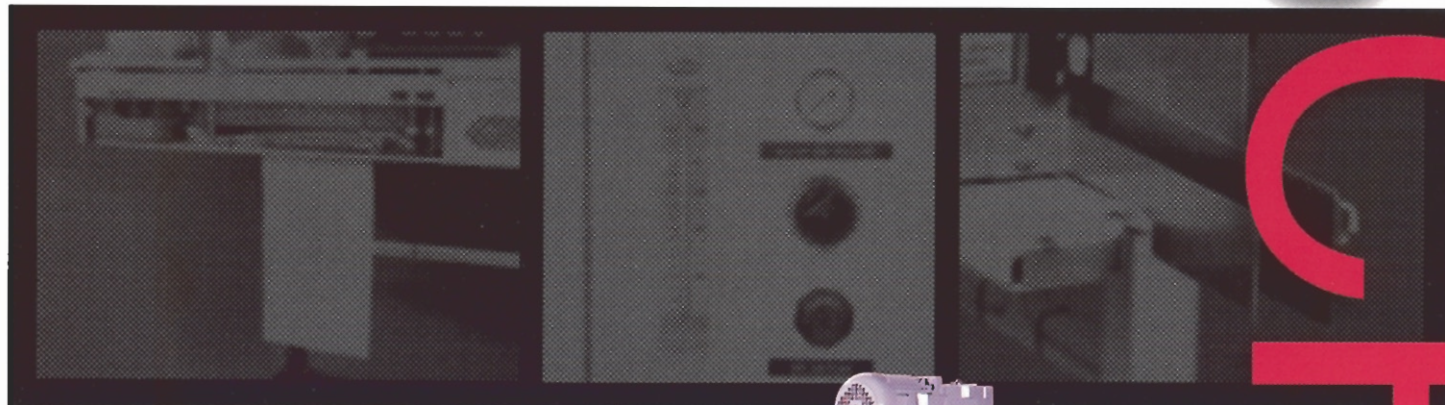


Smart Solutions

P I L S 3 0 0 S u p e r P i n c h™



INNER LINER SEALER



www.fischbein.com

THE
S
C
T
W
M
N

PILS 300

Super Pinch™

Inner Liner Sealer

A smart addition to your bagging production line

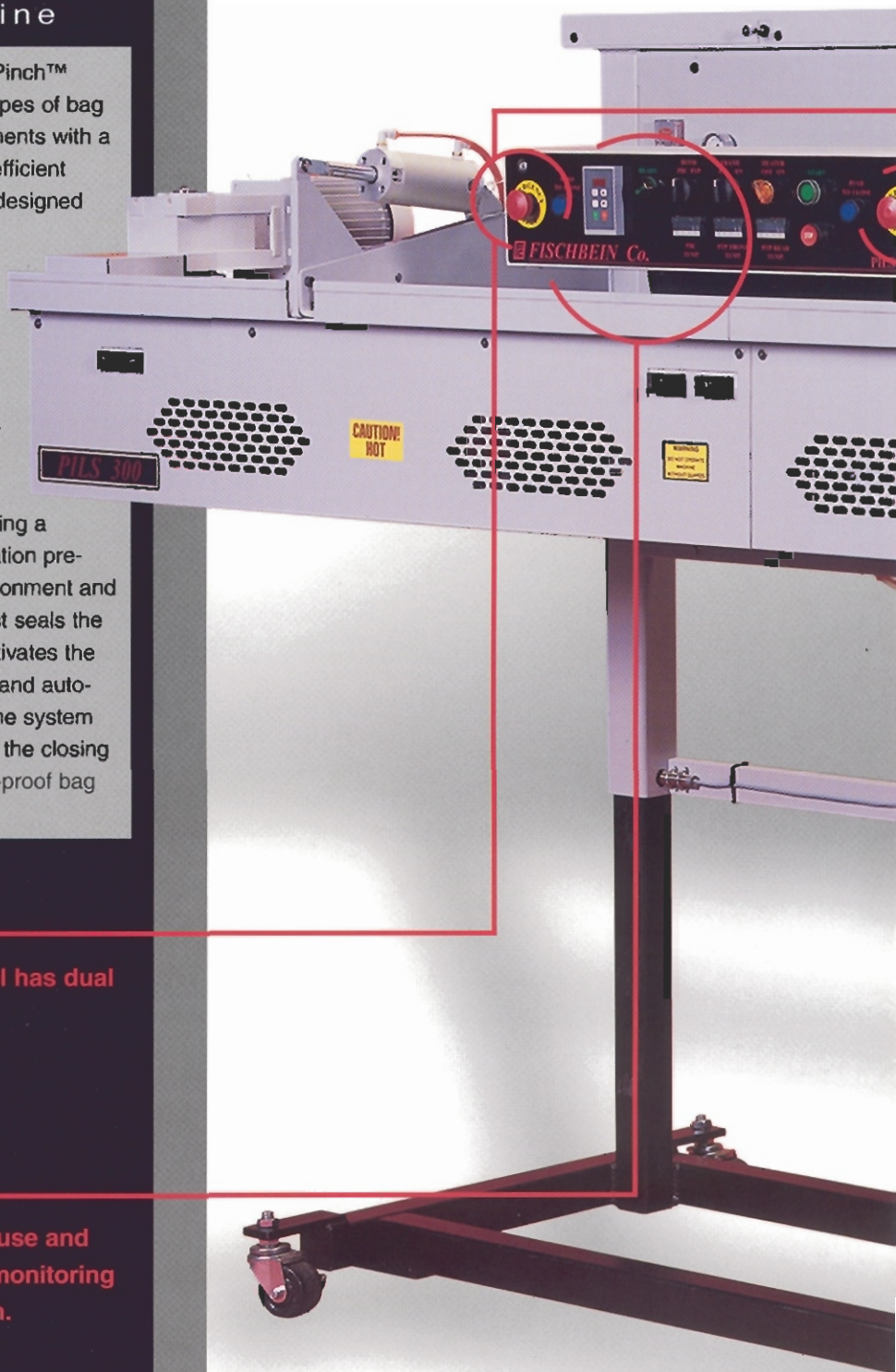
Fischbein® Company's PILS 300 Super Pinch™ Inner Liner Sealer delivers two distinct types of bag seals, satisfying new packaging requirements with a continuous sealing process that is both efficient and cost-effective. The 300 system was designed to close multi-wall, paper, pinch-style bags that have a preapplied hot-melt adhesive strip and that have heat-sealable polyethylene or foil inner liners. However, by simply turning off the inner liner sealer, the versatile PILS 300 can also be used to seal standard pinch-style bags that do not have inner liners.

The PILS 300 is the ideal choice for closing a pinch-style bag with liners – the combination preferred when a controlled packaging environment and product sifting are concerns. The 300 first seals the bag's poly inner liner, then instantly reactivates the bag's preapplied hot-melt adhesive strip and automatically folds over the top of the bag. The system securely controls the bag top throughout the closing process, ensuring a perfect, durable, sift-proof bag seal every time.

Operator-friendly control panel has dual emergency-stop buttons.

The digital key pad is easy to use and read, for efficient control and monitoring of variable-speed drive system.

New, open design means faster and easier maintenance.

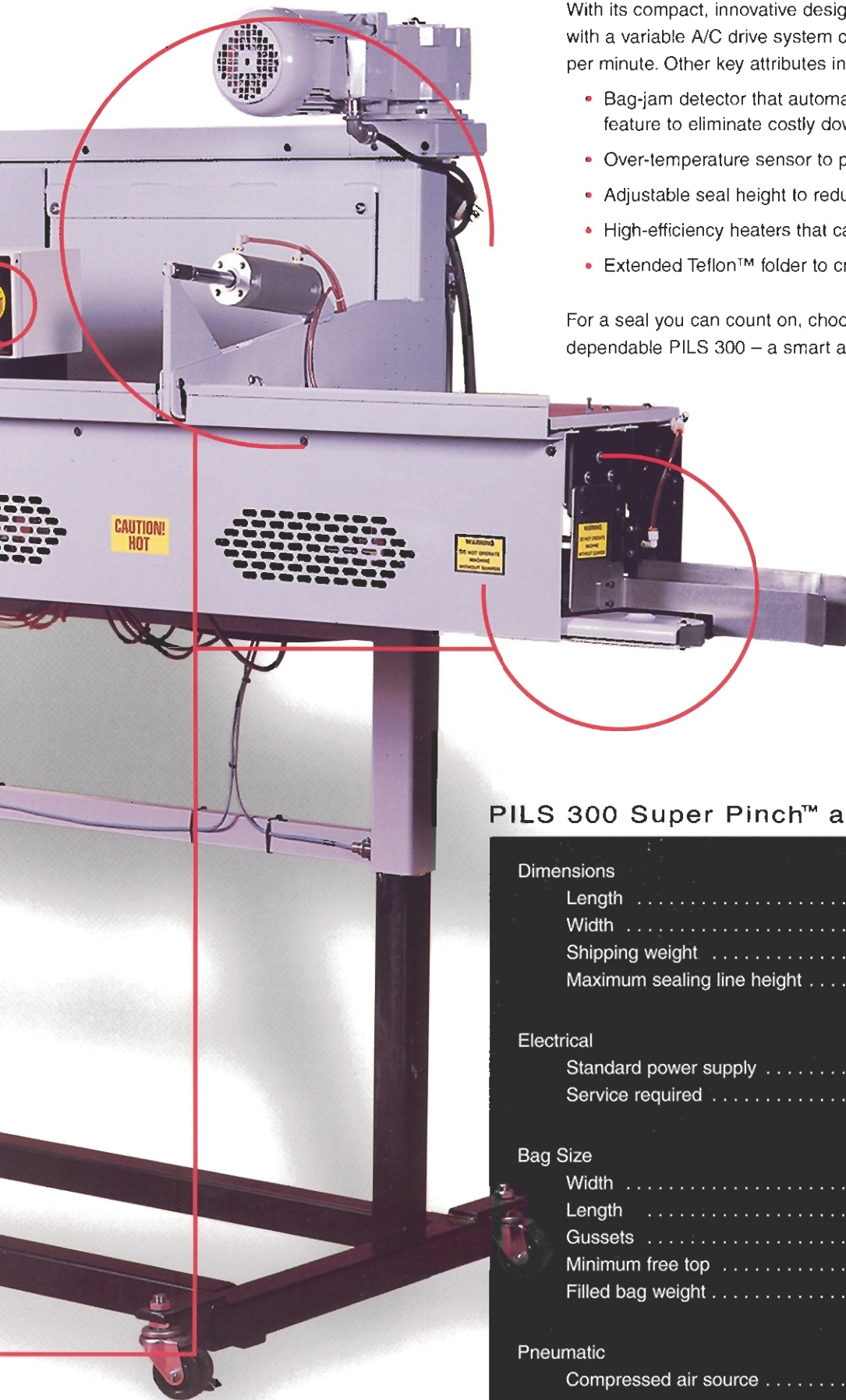


Feature-rich design

With its compact, innovative design, the PILS 300 is a feature-rich machine with a variable A/C drive system capable of handling up to 75 linear feet per minute. Other key attributes include:

- Bag-jam detector that automatically activates a patented breakaway feature to eliminate costly downtime.
- Over-temperature sensor to prevent overheating.
- Adjustable seal height to reduce product changeover time.
- High-efficiency heaters that can cut energy requirements by 10 percent.
- Extended Teflon™ folder to create a perfect durable seal.

For a seal you can count on, choose Fischbein Company's productive, dependable PILS 300 – a smart addition to your bagging production line.



PILS 300 Super Pinch™ and PILS 330 Super Pinch™

Dimensions

Length106 in. (269.2 cm)
Width37 in. (93.9 cm)
Shipping weight950 lb. (431.8 kg)
Maximum sealing line height60 in. (152.4 cm)

Electrical

Standard power supply220 volts, 3ph, 60 Hz
Service required25 amps

Bag Size

Width12-20 in. (304-508 mm)
Length56 in. maximum (142.2 cm)
GussetsAny size including flat bags
Minimum free top6 in. (152 mm)
Filled bag weight18-100 lb. (9-50 kg)

Pneumatic

Compressed air source80-100 psi, 1.5 scfm
-----------------------	---------------------------

Operating Speed

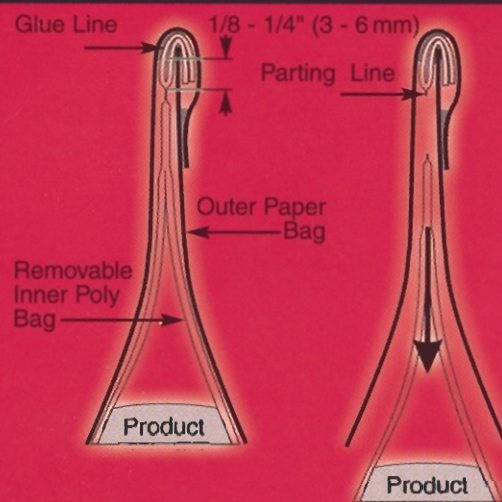
Variable up to 75 linear fpm

P I L S 3 3 0

S u p e r P i n c h™

Seals and Separates Inner Liner

The PILS 330 Super Pinch™ is the solution for packaging products requiring special standards for clean-room environment. The 330 is specifically designed for use with pinch-capsac style bags that create a sift-proof, dual-closure system incorporating an inner bag of heat-sealable plastic and an outer multi-wall paper bag with standard preglued pinch-style flap.



With the PILS 330, the first stage seals and separates the inner plastic bag from the top of the outer paper bag. The second stage reactivates the paper bag's preapplied hot melt adhesive strip, folding it over to form a perfect second seal. The result of this unique, dual-closure system is that the outer paper bag can be easily and quickly removed before the inner plastic bag is delivered for clean-room processing.

The PILS 330 has the same user-friendly control panel and safety features as the PILS 300, and can easily be integrated into full- or semi-automated bagging lines.

FISCHBEIN® COMPANY

151 Walker Road
 Statesville, N.C. 28625
 704.871.1159
 Fax 704.872.3303

Fischbein is a registered trademark of Fischbein Company.
 Represented by: