

SERVICE BULLETIN

07-1

Shaftless Unwind

The H.G. Weber hydraulic shaftless unwind easily and safely positions paper rolls for inline production. This heavy duty unit does the lifting instead of your operator, thereby eliminating dangers associated with handling heavy shafts. Designed with a pneumatic brake system and mechanical chucks, the shaftless unwind has a low roll detection sensor and signal. Consistent web tension is automatically controlled and is not affected by roll density. The portable operator controls allow freedom of movement during loading and unloading of product.

Size Ranges:

Model 700	10 to 27½ inches (254 to 699 mm)
Model 1000	11 to 39 inches (279 to 991 mm)
Model 1300	23 to 52 inches (584 to 1321 mm)



Features:

- ◆ Independent motorized cross machine adjustment
- ◆ Air-operated dancer roll system
 - Automatically adjusts braking system to provide consistent web tension from full roll to core
 - Reduces web bounce
- ◆ The unit accepts a wide range of basis weights
- ◆ Smooth lateral arm movement for easy roll adjustment
- ◆ Maximum roll diameter of 60 inches (1524 mm)

Bag Machine Operation Benefits:

- ◆ Elimination of heavy shaft lifting and handling
- ◆ Consistent:
 - ◆ slit lengths
 - ◆ interply paste dot location
 - ◆ cutoff registration, reducing center gripper misses



Contact the H.G. Weber Service Department at 920-894-2342

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FLEXIBLE PACKAGING MACHINERY

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