

W-630/W-630AF POUCH MACHINE





The Winpak Lane W-630AF vertical-form-fill-seal pouch machine is a 4-axis servo-controlled machine. The model W-630AF forms a single lap seal pouch per cycle. Precision servo controls make the W-630AF the accurate high output choice for bulk liquid applications.

- Servo driven, including:
 - Horizontal seals, for repeatable seal pressure
 - Pull wheels, for precise pouch lengths
 - Squeegee rollers, for accurate consistent fill weights
 - Pump: For consistent fill
- Robust construction with 6061 aluminum standard
 - 3A Dairy optional (W-630)
- · Positive closed loop film unwind system for superior film tracking
- · Thermal date coder or ink jet options
- Induction film splicing for quick, easy roll changes
- Independent temperature controls for seal
- Dispenser pack fitment capability
- On-line technical support
- Recipe-driven from user friendly HMI
- Pendant operator station for left or right hand operation

| W-630 / W-630AF | |
|-----------------------|----------------------------------------------------------------------------------|
| FILM WIDTH | Up to 24" (610 mm) |
| PACKAGE WEIGHT | 1 to 25 lbs. |
| PACKAGE WIDTHS | 6" to 11" (150 mm to 285 mm) |
| PACKAGE LENGTHS | 6" to 27" (150 mm to 432 mm) |
| CYCLES PER MINUTE | Up to 50 |
| PACKAGE STYLE | Lap seal pouch. Optional features include easy-open and fitments. |
| PRODUCTS PACKAGED | Pumpable liquids with or without particulates including: salad dressing, |
| LIQUID-FILLED POUCHES | Minimum 34°F (1°C) Particulate Size Up To 1-1/8" (30 mm) Zero head space pouches |





Tel: 909.885.0715 Fax: 909.381.1934 Email: sales2@winpak.com