

## Versa Max

### Redefining Print Quality in Film and Flexible Packaging

Versa Max provides the highest level of productivity in the industry to meet the high demands of short run film and flexible packaging applications. Printing at lower costs than any other press in its class, Versa Max proves to increase revenue unlike any other machine on the market. Its innovative and sleek design delivers continuous full-rated speed around the clock, even boasting the best-in-industry changeover times. Versa Max delivers unmatched print quality to the consumer, setting a new standard in film and flexible packaging excellence.

### Features

- **Unique inking component pull-out drawer design** – allows quick and complete access to components, resulting in extremely fast changeovers
- **Plate mandrels positioned via dimensional gauging** – automates and simplifies mandrel position, ensuring consistency from job to job
- **10 inch (254mm) minimum repeat** – reduces plate cost and increases short run capabilities
- **High speed rating of 1200 fpm (366 mpm)** – delivers continuous, full rated speeds around the clock
- **Simple removal and installation of ink chamber** – eases job change and cleanup
- **Intelligent registration system, image fit, and impression control** – results in optimal continuous tone reproduction quality and color control



### Applications

- Wrap around film labels
- Shrink sleeves
- Pouches
- Sachets
- Lidding
- Tickets
- Cartons
- Form Fill and Seal
- Pressure Sensitive

# Versa Max

## Specifications

<b>Printing Width</b>	26 in (660 mm)
<b>Substrate Range</b>	1/2 mil mono-layer to multi-layer structures for flexible packaging (12 micron min)
<b>Print Repeat Range</b>	10 - 32 in (254 - 813 mm)
<b>Press Speed</b>	Up to 1200 fpm (366 m/min)
<b>Unwind Capacity</b>	40 in (1016 mm)
<b>Rewind Capacity</b>	40 in (1016 mm)
<b>Lamination Available</b>	Yes
<b>Control System</b>	Fully servo-driven web transport and registration control system
<b>Print Station Design</b>	Direct servo-driven plate mandrel, impression roll, and anilox roll
<b>Drying &amp; Curing Options</b>	Hot air impingement drying for water based or solvent inks/coatings, UV curing or combination hot air and UV
<b>Backside Printing</b>	Web-reversing option available



10 inch (254mm) minimum repeat



fluid sleeve changes



intuitive operator controls



simple ink chamber removal