

Standard Features

- Maximum web width of 36" (914mm)
- Cutoff lengths: 21", 21 ½", 22", or 22 ¾" (533mm, 546mm, 560mm, or 578mm)
- "H" style unit design with in-line cylinder geometry
- Unit shaftless drive, one motor per "H" unit
- 9 roller ink train with 2 form and 2 Rilsan coated oscillating rollers and swing down ink fountains with press speed following ink duct roller
- ManuColor remote ink control system
- Non-contact spray dampening system with press speed following
- Slot gap tool-less plate lock-up
- Ingoing and outgoing web severers
- Built-in driven tower infeed
- Outgoing inertia anti-wrap roller
- Motorized circumferential, #10 and #13 side, and sidelay adjustment
- Full bearer design, plate and blanket
- Plate and blanket cylinders have automatically lubricated bearers
- Worm and worm wheel blanket cylinder lock-up
- Pneumatic controls
- PLC controlled via touchscreens
- Three race bearings for plate and blanket cylinders
- Automatic plate-up positioning

Optional Features

- Full page motorized compensators
- Automatic cut-off control
- Automatic color-to-color register



Frontline

- ✓ Up to 60,000 iph
- ✓ Shaftless design
- ✓ "H" unit cylinder configuration
- ✓ Bearers, plate and blanket

The Frontline is designed with productivity in mind. Based on a modular design, the Frontline provides short make-ready and changeovers, flexibility and the right level of automation to produce a cost-effective level of high productivity.