

## Standard Features

- Maximum web width of 35" or 36" (889mm or 914mm)
- Cutoff lengths available: 21", 21 ½", 22" or 22 ¾" (533mm, 546mm, 560mm or 578mm)
- Calibrated lever style keys and swing down ink fountains
- Continuous dampener with variable speed water pick-up roller
- Blanket cylinder bearer rings
- Reel rod blanket cylinder lock-up
- Slot gap plate lock-up with center register pin
- Frames with extended rings for shorter plate cylinder journals
- Hardened and splined ring and pinion and splined internal drive shaft
- Augmented oscillator, journal diameters
- Oscillator bearings are needle roller bearings on hardened inner races
- Plate cylinder undercut of .008", .012" or .014" (0.20mm, 0.30mm or 0.35mm)
- On-the-run adjustment of plate cylinder circumferential register of +/- .062" (1.57mm)
- On-the-run adjustment of plate cylinder sidelay register movement of +/- .125" (3.17mm)
- Manual running unit-to-unit register adjustment for stack units of +/- .125" (3.17mm)
- Blanket cylinder undercut of .081" (2.05mm)
- Ink fountain roller with quick charge override
- Centralized lubrication block
- Raised base units
- Top iron with manual compensator
- Contact type web break detector
- Conforming safety guards

## Optional Features

- Motorized full page compensators
- Motorized sidelay, circumferential, and unit-to-unit register controls
- Pneumatic controls
- Spiral brush or spray bar dampening
- Footprint shaftless
- Non-contacting ultrasonic web break detectors
- New modern unit enclosures
- Remote ink system



## DGM 430 MAX

- ✓ Up to 45,000 iph
- ✓ Blanket bearers
- ✓ Oscillator roller bearings

The DGM 430 MAX is designed for the ultimate mix of speed and performance while maintaining compatibility with its design roots.