

QUICK-START-TOWER™ FEATURES

The Quick-Start-Tower™ includes the following features:

- Register Controls
 - on-the-run side movement adjustments ($\pm .100$ " on each plate cylinder)
 - on-the-run circumferential adjustments ($\pm .100$ " on each plate cylinder)
 - on-the-run skewing adjustment ($\pm .010$ " on each plate cylinder)
- Robust Dampening (with on-the-run lubrication of the dampener pan and brush roller bearings)
- Motorized Ink and Dampening
 - Motorized ink ball roller feed
 - Variable speed motor controller for each ink ball roller
 - Motorized dampener pan roller feed
 - Variable speed motor controller for each dampener pan roller
 - Motorized spiral brush dampening
 - Ink and water shutoffs independent of the speed dial settings
 - Recirculating water system
- Pneumatic ink form roller on/off
- Narrow gap plate lockup with register pin
- Plate and blanket cylinders made from solid stainless steel forgings
- Precision hardened and ground helical gearing
- Two copper ink oscillating rollers and one oscillating ink form roller
- Oil bath gear lubrication with low pressure warning light
- Web break detector
- Electronic cut-off compensation
- Electronic unit disengagement provision
- Automatic unit re-engagement position
- Individual unit inch forward and inch reverse for plate change
- QuickSet™ ink adjustment levers

Additionally:

- Tower will have electronic provisions for disengagement from the rest of the press
- Tower will contain its own 40 hp drive motor and will track with the speed of the folder
- Web lead rollers for a web under the unit will be supplied by CII
- Operator training is included as part of the installation
- Freight FOB the customer's premises is included in the purchase price

Purchase Price: \$300K for units delivered and installed before December 31st, 2012.