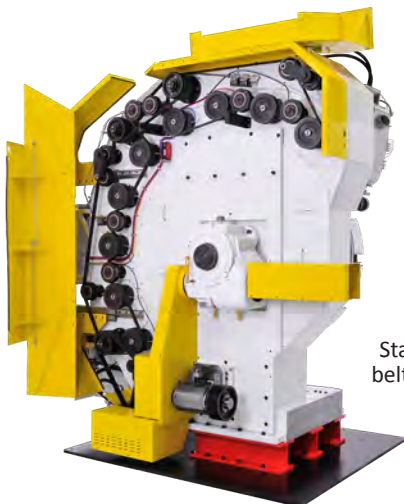
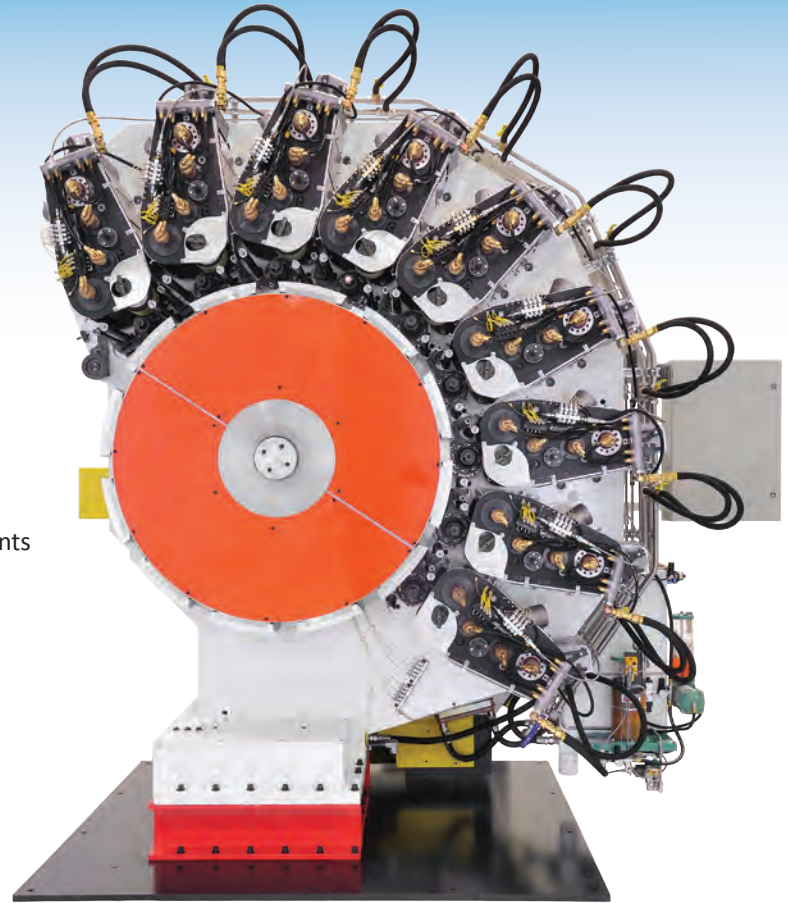


Rutherford Nine Color High Performance Print Section & Inker

Connecting

Stolle is pleased to introduce the next generation print section for the renowned Rutherford Decorator. By increasing to 9 inkers from 8, the new Nine Color High Performance Print Section will dramatically increase your can decorating productivity and flexibility. The machine features Stolle's new design High Performance Inker (see reverse side) and a host of other design upgrades and improvements:

- Totally enclosed welded frame
- Nine High Performance Inkers
 - Screen plates can be separated from line plates
 - Double bump colors can be handled more readily
 - Special colors can remain in the machine decreasing change-over times
- Mounts on standard Rutherford Decorator bases
- Utilizes modified version of standard bull gear
- Cantilevered blanket wheel with replaceable aluminum segments
- Plate cylinder shaft assemblies mount directly into frame
- Full running registration features on plate cylinder shaft assemblies
- Ink stations bolted to the face of the frame with gear train exposed inside
- Two inker drive configurations:
 - External belt drive with pneumatic inker engagement (standard)
 - Inline VFD driven motors (optional)
- Recirculating/temperature-controlled oil spray in frame for gear lubrication including the bull gear, plate cylinder drive and anti-backlash gears and ink station drive gears
- Improved thermal stability due to oil cooling
- The enclosed frame reduces possible gear damage due to contamination in the bull gear drive
- Possible reduction in overall energy requirements of 2 HP per inker (estimated)



Standard external belt drive for inkers



Replaceable aluminum segments on cantilevered blanket wheel

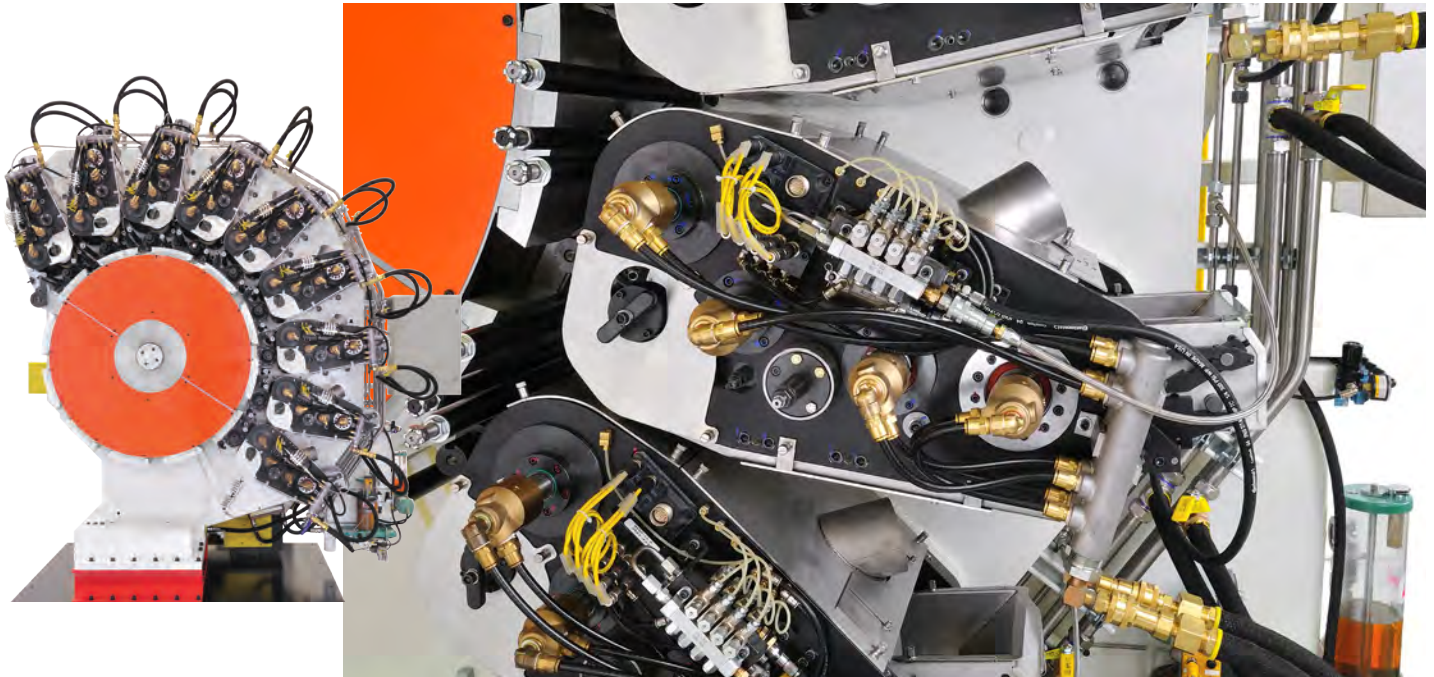


Full running registration features on plate cylinder shaft assemblies

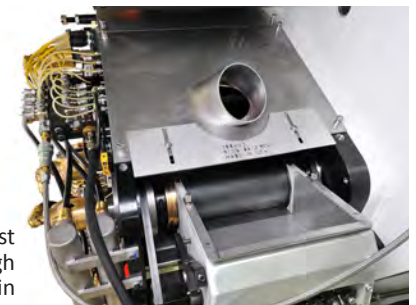
TECHNOLOGY LEADERSHIP IN CAN & END MAKING



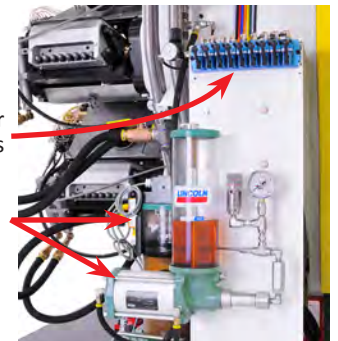
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- Rigid two frame design for better life of bearings and shafts
 - Increases time between rebuilds
- Simplified ink train for more compact size and energy efficient operation
- Increased ease of adjustment and setup
 - All adjustments are accessible from the operator side of the inker
 - All adjustments are available during machine operation
- Fully-enclosed guard package
 - Increases safety by allowing access to the fountain and all adjustments but not to the rotating components
 - Standard exhaust hood contains ink mist and sling
- High capacity fountain
 - 40% more ink capacity
 - 8 key segmented blade for accurate adjustment
 - No-leak side cheek seal to fountain roll seal
 - Easy removal of fountain without tools
 - Replaceable ink tray
- Standard pneumatic ductor system
- Auto lubrication systems for all bearings and bushings
- High speed compact air valve assembly mounted on each inker for form roll and ductor roll control



Standard exhaust hood and high capacity fountain



Pneumatic inker engagement controls

Auto lubrication systems



STOLLE MACHINERY

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