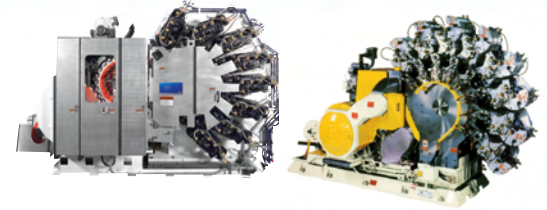




Pneumatic Ductor System

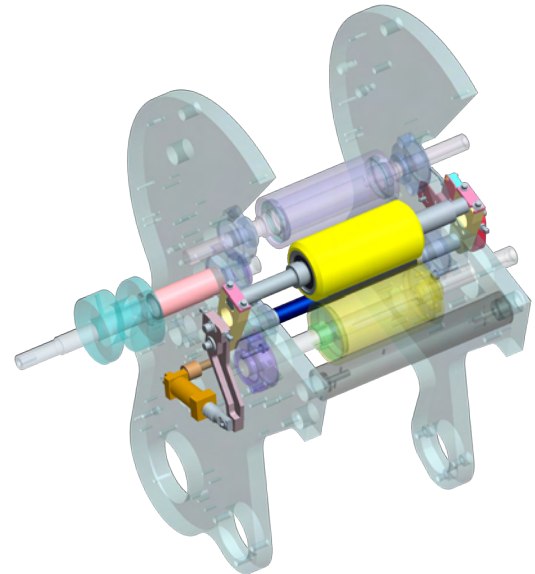
For Stolle Concord and Rutherford Decorators
April 2008



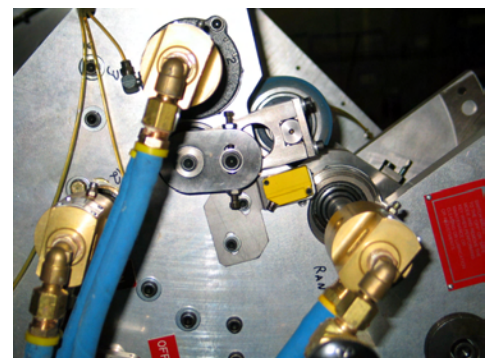
Stolle has developed a **pneumatic ductor system** that replaces the standard mechanical ductor system on each inker station of a Concord or Rutherford Decorator. The pneumatic ductor system provides better ink transfer since it is controlled by the PLC system and can be programmed for each label.

More flexible than the standard mechanical cam-driven system, the pneumatic ductor system can be programmed for both the cycle and duration (cycle is one complete ductor operation, duration is the time the ductor is engaged with the fountain roll, transferring ink). These settings can be stored in the PLC control for each label, and be instantly recalled which speeds up label change set-up times. In addition to providing more accurate ink flow, the new system allows the flexibility to set longer cycle times which greatly reduces the heat created during high speed operation.

The pneumatic ductor system is available for both the Stolle Concord and Rutherford Decorator as an OEM option, or as a retrofit for existing machines. Please contact Stolle CMD at 303-708-9044 for more information on this improved system.



Stolle Pneumatic Ductor System



Stolle Machinery Company - Can Machinery Division
6949 South Potomac Street, Centennial, CO 80112
Phone: 303-708-9044 Fax: 303-708-9045
www.stollemachinery.com

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