**RDC-Flex**

**New! ROTARY DIE CUTTER**

Features include:
- 14.33” x 20.5” max. sheet size
- Flexible die cutting dies
- Die registration system
- Inline waste stripping
- High capacity feeder
- Delivery conveyor
- Mark or edge registration
- Quick change stripper assemblies
The RDC-Flex rotary die cutter is the latest addition to the line of digital finishing equipment technologies offered by THERM-O-TYPE.

The RDC-Flex has been specifically designed for digital printing plants that require high quality output, automated stripping and very fast format changeover.

In digital plants, changeover time is a critical factor in finishing efficiency. RDC-Flex minimizes changeover time using several important features.

- Centerline paper path
- Die/cylinder registration system
- Computer controlled vertical registration
- Computer controlled horizontal registration
- Quick change waste stripping assemblies
- Set-up parameter storage and retrieval

Waste stripping assemblies can be changed in a few seconds, without tools. This is a critical design feature that eliminates the extended down time required while the operator manually reconfigures the stripping section used on competitive machines.

Inline stripping and delivery conveyor are standard equipment on the RDC-Flex.

The RDC-Flex also features a high capacity feeder to minimize loading cycles.

Intricate shapes and designs can be produced on a rotary die cutter, with flexible dies, that would be impossible to produce with a steel rule die/platen press.

The combination of large die cut area, throughput speed, fast set-up, automated stripping and ease of operation make the RDC-Flex an important production machine for any digital printing plant.