



SERVO DRIVEN MAGNETIC DIE-CUTTER
VARIABLE SIZE

Servo Driven Rotary Die-cutter

HIGH SPEED PRECISION ROTARY DIE-CUTTER

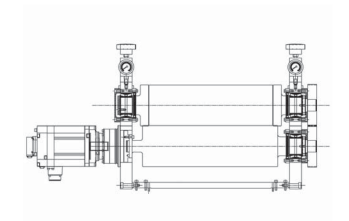
If you are looking to add value to the products you sell, then a variable size, servo driven magnetic die cutter might be your answer.

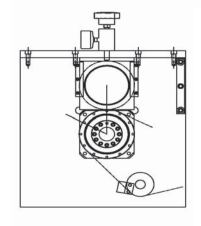
The GSS die-cutter is a precision piece of equipment that is designed to cut, perforate, score, or emboss almost any shape or pattern. The steel plates are laser cut to your specific needs and easily applied to the magnetic die cylinder.

The die-cut modules are available in 20" and 26"wide web widths. They can be easily integrated into your existing web press.

The magnetic die cylinder is removable to allow for a range of cutoff circumferences from 17" to 28". This provides you with the ability to move this unit form press to press.

Our die cut technology is a proven design based on the Harris and Didde web presses products which GSS owns.









Magnetic Rotary Die-cutter

THE GSS MAGNETIC DIE-CUTTER MODULE CAN BE PLACED IN-LINE WITH YOUR EXISTING WEB PRESSES. THE SERVO DRIVEN UNIT ASSURES EASY AND ACCURATE REGISTRATION WITH THE PRINT UNITS.

THE GSS DIE-CUTTER MODULE CAN CUT ANY SHAPE OR PATTERN ON A VARIETY OF SUBSTRATES. THE STEEL PLATE IS PRECISION MACHINED AND EASILY REMOVED FROM THE MAGNETIC CYLINDER.

- O1 Available in 20" and 26", web widths
- Removable die-cut magnetic cylinder. Sizes are available from 17" to 28" in circumference. Module can be moved from press to press.
- Servo driven cylinders are synchronized with the web press to assure accurate registration.
- Speeds up to 1200 fpm. Substrates up to 260 gsm.
 Optional water cooled bearings for special applications.

The die-cut module can be custom designed to meet your specific needs

