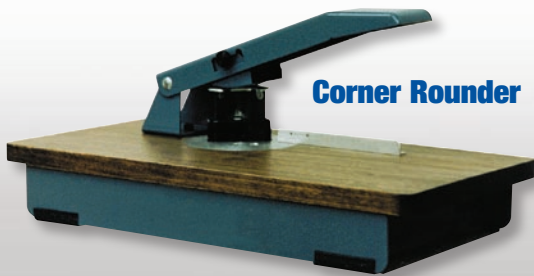


Printing Plate Accessories



Corner Rounder

CORNER ROUNDER

- Eliminates cuts from metal backed printing plates
- Eliminates curled corners
- Single hand table top operation
- Rounds corners without leaving burs
- Self-sharpening

PIN GAGE SYSTEM

- Made from precision ground tool steel
- Confirm registration hole size at platemaking source
- Confirm registration hole size at press side
- Confirm punch and plate drill sizes
- Available in any size
- Stock sets calibrated to all standard pin systems
- Available in six pin sets

PLATE CURVER

T. D. WRIGHT'S table top plate curver curves photopolymer printing plates, either before or after processing. To increase or decrease the size of the curvature, use the hand wheel to the left of the unit. It is suggested that the plate curved have been founded and trimmed to size. Our curver offers many benefits:

- Unit comes completely assembled
- Available up to 80" width
- Will curve plates without causing flats
- Maybe used to pre-curve the leading and trailing edges of the plate or may be use to curve the plate to desired curvature

PLATE LIFTER

- Made from precision ground tool steel
- Makes lifting steel backed plates easier
- Will not damage magnetic cylinders
- May be re-beveled after extensive use

PUNCH REGISTRATION SYSTEM

- Rigid work surface is made of anodized aircraft aluminum
- Standard Radial Punch is available with three optional position adjustable throat depths
- Hardened steel punch pins
- Capable of accurately punch materials .002" to .020" in thickness
- Available in a wide variety of punch systems
- Automatic hold down flattens the material along the punch head area and smoothes out buckles

PLATE SCOPE

- Verify accuracy of photopolymer plates quickly with Model PLSC scope.
- Available in any pin configuration, single or double plate models.
- Used to check and maintain plate punch accuracy
- Moveable X, Y, and Z axis

Pin Gage System

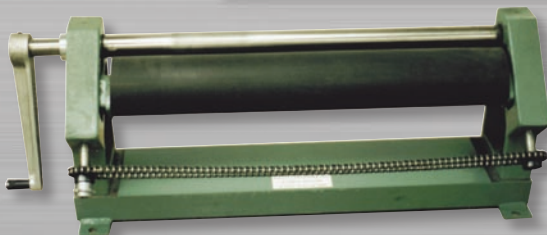


Plate Curver



Plate Lifter

Punch Registration System

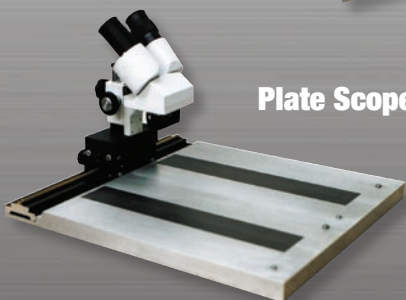
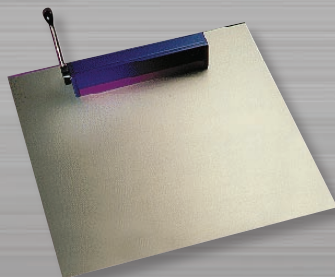


Plate Scope



www.magneticcylinders.com • 800-896-1302