

metal forming

compression molding

die spotting

blanking

drawing

die try-out

straightening

hobbing

assembly

forcing

friction molding

steel rule die cutting

bulldozing

trimming

compaction

laminating

briquetting

plastic molding

metal working

special work

composite molding

fluid forming

sheet molding

gluing / bonding

hot presses

superplastic forming

urethane forming

automation

# Die Spotting Presses

## 100 TON CAPACITY

DOCUMENT 11026

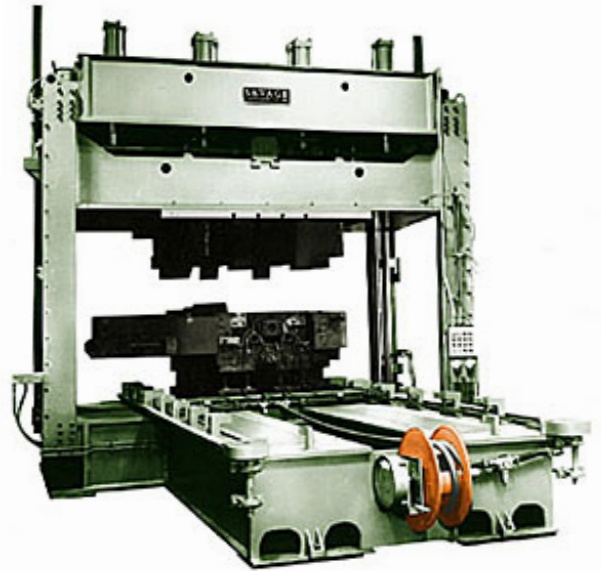


Savage die spotting presses are available in many configurations to meet your needs and desires.

Illustrating both a basic no frills die spotting press and a die spotter with a shuttle bolster. Both presses have rack and pinion platen leveling or motion controlled leveling to insure parallel contact of dies and molds.



100 Ton Press with 120" x 96" platens and 120" daylight opening. Physical platen blocks allow tool maker to perform repairs in the press.



100 Ton Die Casting Die Spotter with 168" x 96" opening between the uprights and a shuttle bolster. Allows lower die repairs outside of the press. Shown with 30 ton die casting die.

- Down-acting clamp capacities to customer specifications
- Bed sizes and daylight openings to customer specifications
- T-slotted bolsters or T-slotted shuttle bolsters
- Shuttle table allows repair of die/mold safely outside of the press
- Shuttle table also allows easy crane loading of dies and molds
- Ram position controllers (RPC) for .001" spotting accuracy
- Precision rack & gear leveling of platen

- Motion controlled electronic leveling available
- Bed sizes and daylight to suit application
- Lever or joystick operated hydraulics allow the operator more control over press motion
- Tryout presses available
- Compressed air quick disconnects for tools
- 120 volt duplex outlets for tool power takeoff

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