

Die Spotting Press

DOCUMENT 12026



metal forming

compression molding

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sheet molding

drawing

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compaction

powder compaction

laminating

gluing/bonding

forcing

die repair

blanking

die spotting

special work

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hobbing

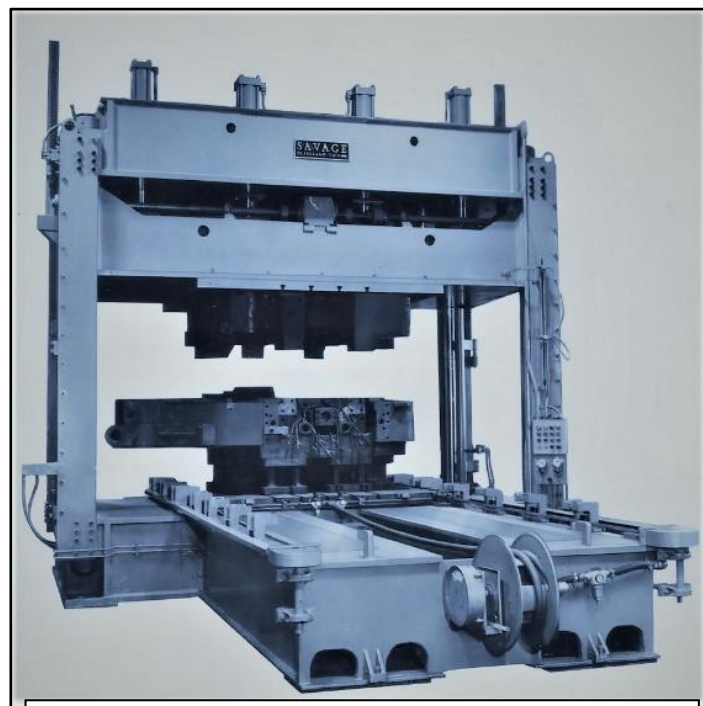
automation

100 TON CAPACITY

Savage's Die Spotting Presses are precision-guided machines for the off-line repair of dies and molds. Eliminates the bottleneck of tying-up your production press. Safety improvement over using cranes and chains with overhead lifting. Different models and sizes accommodate your molds and dies.



100 ton Die Spotting Press with 120" x 96" platens and 120" daylight opening. Baseline model illustrated above.



100 ton Die Spotter with 168" x 96" opening between the uprights for large dies. Shuttle bolster allows lower die repairs outside the press. Shown above with 30 ton die casting die.

SAVAGE HYDRAULIC PRESSES ARE APPLICATION-SPECIFIC AND JOB-ENGINEERED

Tonnage, bed size, stroke, daylight openings, and speeds are all customer-selected to meet your exact specifications

- Down-acting clamp capacities to 50, 100, 200, 300, and 500 tons
- Bed sizes and daylight openings to your specifications
- T-slotted bolsters
- Shuttle table allows easy crane-loading of dies and molds and simplifies the repair of lower die half safely outside of the press
- Ram positioning controller (RPC) for ± 0.001 " spotting accuracy
- Motion-controlled electronic leveling available
- Joystick-operated motions improve ram control
- Auxiliary hydraulic core pull functions
- Compressed air quick-disconnects for tools
- 120 volt duplex outlets for tool power takeoff
- Tryout presses available



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