

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

180° Die Spotting/Mold Spotting Press

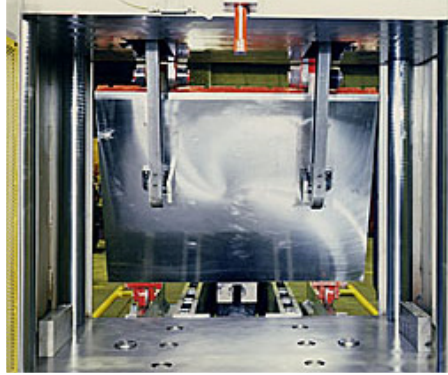
50 TO 300 TON CAPACITY

DOCUMENT 11028

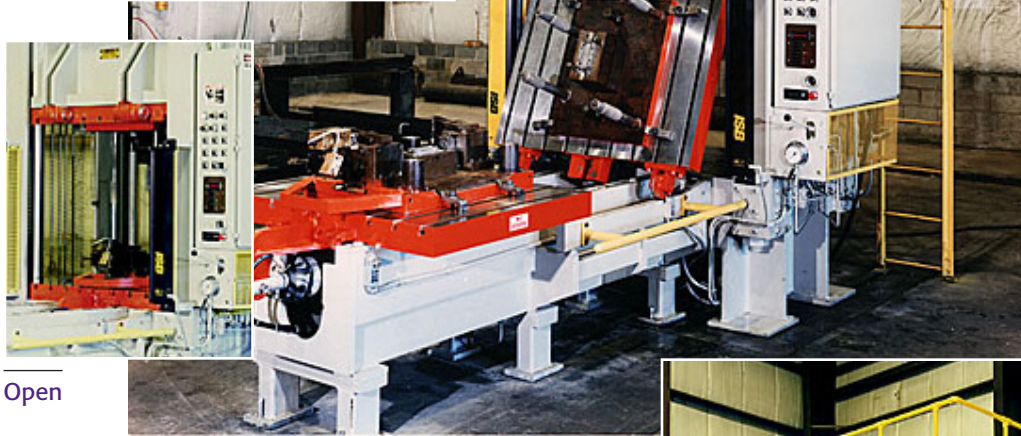


Savage's Mold Spotting presses are precision guided presses for the off line repair of dies and molds. Eliminates the bottleneck of tying-up your production press. Safety improvement over using cranes and chains with overhead lifting. Available in different types for different budgets. Models and sizes to fit your molds and dies.

Frontal swing-out platen



Decouple from rams



Open

100 Ton Die Spotting Press at Nippondenso
Shown during platen inversion.

Time savings with a much more elegant solution over out-dated spotting methods

- Model shown with frontal shuttle table and frontal 180° inversion of upper tool half.
- Allows ergonomically comfortable work areas for repair and spotting
- Allows the booking open of injection molds and placing them face up, side by side for comparisons and repair.
- Allows all tool correcting operations, blue-ing and grinding, to be performed safely outside of the press.
- Precisely reassembles the tool for accurate, controllable spotting.
- Auxiliary hydraulic functions such as core pulls with quick-connect couplers



Shown in 180° inverted mode

www.savagepress.com



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