

C-Frame Guided Platen Press

DOCUMENT 12008



10 TO 500 TON CAPACITIES AVAILABLE

CFG Presses are available with a variety of guidance methods to meet your specific needs. Small platens can use two-post (four bushing) guidance. Larger platens use four-post (eight bushing) guides. Each pair of bushings is separated in long bushing tubes to improve the bearing ration. Gib guided platens are available for the more demanding applications such as punching, blanking, and piercing operations.



50 ton 2-Post Guided Model



50 ton 4-Post Guided Model

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



Line of Assembly Presses for Daimler/Chrysler

Each press is engineered **TO YOUR SPECIFICATIONS** to perform your application with maximum efficiency.

250 ton Model with Draw Cushion



WE BUILD TO ANY REQUIRED:

- Bed size
- Daylight opening
- Throat depth
- Press Speed
- Ram Stroke
- Control Sophistication



SAVAGE ENGINEERING & SALES, INC.
4855 Chaincraft Road
Garfield Heights, OH 44125

metal forming
compression molding
straightening
sheet molding
drawing
assembly
horizontal
compaction
powder compaction
laminating
gluing/bonding
forcing
die repair
blanking
die spotting
special work
composites molding
bulldozing
trimming
hot press
fluid forming
hobbing
automation