

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

Hydraulic Trim Presses

10 TO 800 TON CAPACITY

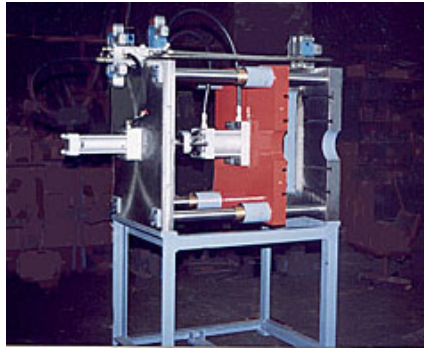
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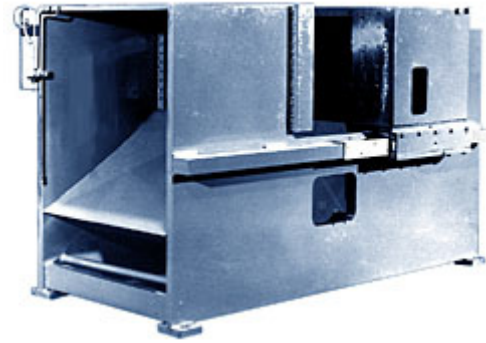
Savage hydraulic 4-post die cast trim presses and straight side iron and steel casting trim presses offer a safe, efficient and high speed means of trimming castings. Parts are produced with consistent, precise profiles with increased parts per hour throughout.

The safety problems created by hand grinding flash are eliminated. Airborne particles generated by grinding and personnel problems are also eliminated.

As compared to mechanical trim presses, there is less die breakage, less tool wear, fewer rejects and less frequent die re-sharpening since die contact is gentler and smoother with fluid power. Due to the hostile environments in foundries, protective features are used such as sealed systems, additional hydraulic filtering, TEFC motors, lube free gibs and neopreme bellows.



28 Ton Horizontal Die-Cast Trim



75 Ton Horizontal Gap Frame Trim Press



28 Ton Vertical Die-Cast Trimming



115 Ton Vertical Straight Side Iron Casting Trim Press

- Adjustable stops
- Scrap chutes for flashing
- Parts drop through hole in bed
- High speed hydraulics
- Built for hostile environments

- Two button control or safety ratchet hand pulls
- Knockouts or ejectors
- T-slotted bolsters available
- Scrap conveyors or part conveyors

www.savagepress.com



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