

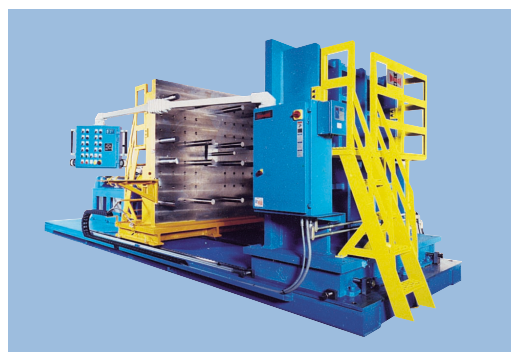


NEW PRODUCT DATA

Customized equipment to meet your specific requirements

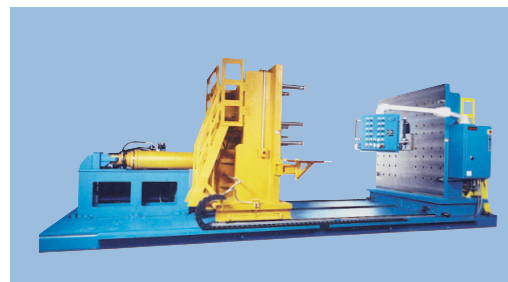


User friendly control with moveable pendant.



Maintenance ladders provide easy access to top of clamp area.

Open clamp area with large daylight and stroke.



30 Ton Mold Maintenance Press

Applications: Mold maintenance, cleaning and adjustment. Die spotting for mold repair.

Specifications:

Model # H30-78-X
 Machine Type Mold Maintenance Press
 Clamp Force 30 U.S. tons
 Platen Size 78" x 78"
 Cylinder Bore Telescoping Cylinder (6-3/4", 8-1/4", 9-3/4")
 Open Daylight 115"
 Clamp Stroke 14"
 Control System Allen-Bradley MicroLogix 1200

Dimensions Base Footprint - 90" x 283"
 Height: 123"
 Weight 75,000 pounds

The H Series mold maintenance press combines performance and features with a cost effective design. The result is a versatile machine that can handle any of your mold maintenance or die spotting requirements at an affordable price.

Features:

- Telescoping cylinder for compact footprint
- Large open daylight and stroke

- Tie-barless design for easy access to clamp area
- Large platens to accommodate wide range of molds
- Eight independently controlled core pull circuits
- Part ejector cylinder
- Moveable operator pendant and work tables
- Linear ball bearings for precise mold alignment
- Safety mats in clamp and beside machine

The H series is available in a wide range of clamp forces and platen sizes to meet specific requirements.

WABASH MPI

1569 Morris Street, P.O. Box 298, Wabash, IN 46992-0298 U.S.A. Phone 260-563-1184
 FAX 260-563-1396 E-mail: wabashmpi@corpemail.com Internet: www.wabashmpi.com