

- specifications 0
- 15-100 ton compression force (adjustable)
- 24" L-R x 24" F-B fully guided steam heated platens
- Max. temperature 400 F (with 250 PSI steam)
- Three daylight openings (6" each)
- 10" bore JIC style clamp cylinder
- 18" clamp stroke
- 60 IPM closing speed
- 5 IPM pressing speed
- 55 IPM opening speed
- Weight: 7,000 lbs.
- Dimensions: 68" w x 60"d x 104" h

- Allen Bradley MicroLogix 1200
  programmable controller with PanelView
  300 Micro operator interface
- Cycle counter through PLC
- Electronic steam controls including:
  - Steam valves/trap
  - Digital/ Proportional electronic steam control
- Automatic bump
- Self-contained hydraulic system, including:
  - 35 gallon reservoir with access panel and gauge for oil level and temperature indication
  - Dual gear pump system with energy-efficient TEFC motor
- Proximity switches to control "slow close" position and "cycle reset"
- Manual relief valve and gauge



## Wabash MPI

1569 Morris St., P.O. Box 298, Wabash, IN 46992-0298 USA

Phone: 260-563-1184 Fax: 260-563-1396

Email: wabashmpi@corpemail.com, Internet: www.wabashmpi.com

All data subject to change without notice © 2011 Wabash MPI