# Wabash-Carver Testing Lab





Wabash MPI / Carver, Inc. has a dedicated testing laboratory for application testing and development to determine press specifications. This lab includes a variety of equipment, including our Microlim, liquid silicone injection machine and other compression presses (see equipment list and specifications on back). Please feel free to contact us with your application or to discuss your R&D requirements.

## Laboratory Equipment



## ML17H-9-6 (with Graco 622) Meter mix

17 ton compression force (adjustable)

9" L-R x 9" F-B fully guided electrically heated work area 400 deg. F maximum operating temperature

3" open daylight

4" stroke clamp cylinder

Allen Bradley CompactLogix<sup>™</sup> programmable controller with PanelView C600 color touch screen operator interface includes:

Clamp pressure

Platen temperature

Programmable shot size from less than 1cc to 15cc

Menu driven screens for easy navigation

Graco 622 Meter mix using 22 oz Semco cartridges (A+B) 20 oz EFD Cartridge with pressure pot (also available)

#### G28H-15-BCLPX

1000 Lbs. force - 28 ton compression force (adjustable) 15" L-R x 15" F-B fully guided heated/cooled platens

500 deg. F maximum operating temperature

12" open daylight

6" stroke

Allen Bradley MicroLogix™ 1200 programmable controller with PanelView

550 touch screen operator interface

Closed-loop control of clamp pressure

Closed-loop control of platen temperature

Programmable platen cooling

Six channel, Yokogawa digital chart recorder for data collection of:

Upper and lower platen temperature

Clamp force





### **AUTOFOUR/30-12HC**

Clamping force: 30 tons (minimum 1,000 lbs)
Daylight opening: 0"-12" Factory Set @ 4 1/2"

Stroke: 6"

Two 12" x 12" electrically heated platens cored for air & water cooling

Automatic platen cooling including manifolds & hoses Temperature range up to 650 deg. F (343 deg. C)

10 recipe storage capability

20 Programmable setpoints of clamp force, cure time and temperature per recipe. Programmable in units of pounds (also available in Kg, US Tons, and Metric Tons). Automatic bump sequence can be programmed in any/all segments.

Programmable temperature units of degree F or C



#### Wabash MPI / Carver, Inc.

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

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

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

All data subject to change without notice

© 2019 Wabash MPI

