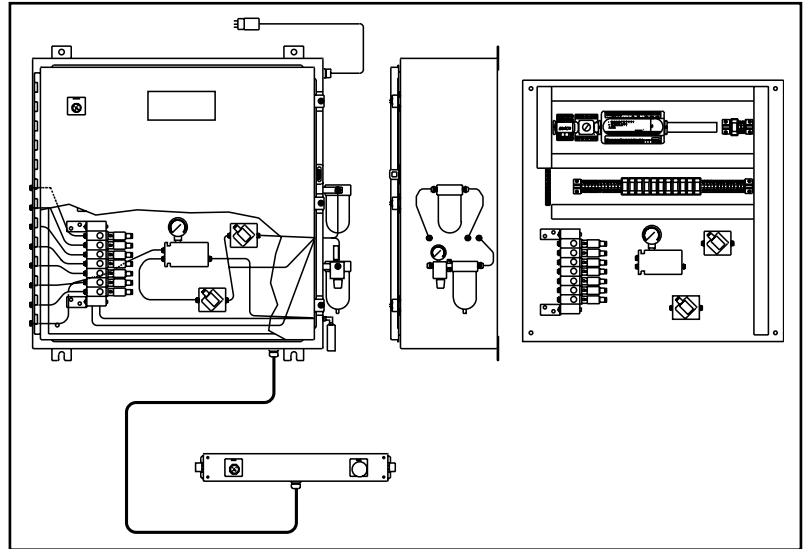


AUTOMOTIVE GLASS MOLDING ASSEMBLY JIG

PLC Controls Solution

Overview

We can help you with your new design or existing manually controlled pneumatic glass molding assembly jigs by incorporating PLC logic for your sequencing control requirements. Using your sequence of operation requirements, we'll build a PLC controller in a safe and cost effective way to reduce assembly time and increase accurate repeatability.



Features & Benefits

- **Increased production time**
automate the process – let the machine do the work
- **Simplified operator controls**
easy, user-friendly operation
- **Utilize the PLC to control the repeatability of machines**
increased accuracy

Standard Items

- NEMA 12 enclosure houses all components
- PLC fully programmed to operate the system
- Remote operator controls
- Pneumatic solenoid fusing
- Proximity sensors for accurate location of parts
- Safety E-Stop circuits
- 110VAC operating voltage using a standard line cord

Optional Items

- Pneumatic valves and cylinders
- 240 VAC operating voltage
- Installation assistance
- Specific customer requests
- Training by a qualified project engineer for operators and/or skilled trades personnel on equipment operation and maintenance

How to Order

Call your friendly sales representative for a customized quote!

Delivery 2-4 weeks Prices subject to change without notice