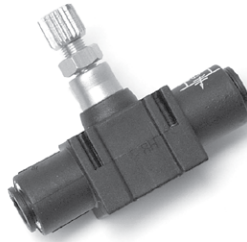


## Valves & Regulators Overview

### Mini Pressure Regulators p.834



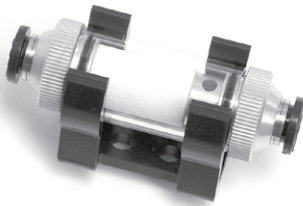
### Flow (Speed) Control p.835



### Exhaust Valves p.835



### Inline Filters p.835



### Vacuum Generators p.836

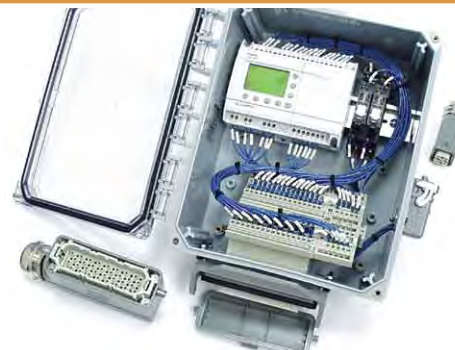


### Vacuum Generators p.837



### Application Controller

This complete control system is designed for controlling stand-alone degating stations, secondary automation cells, or sophisticated end-of-arm tooling. Using visual logic rather than ladder logic, — it is simple for novice users to use. EMI can supply it preprogrammed for your applications.



p.838

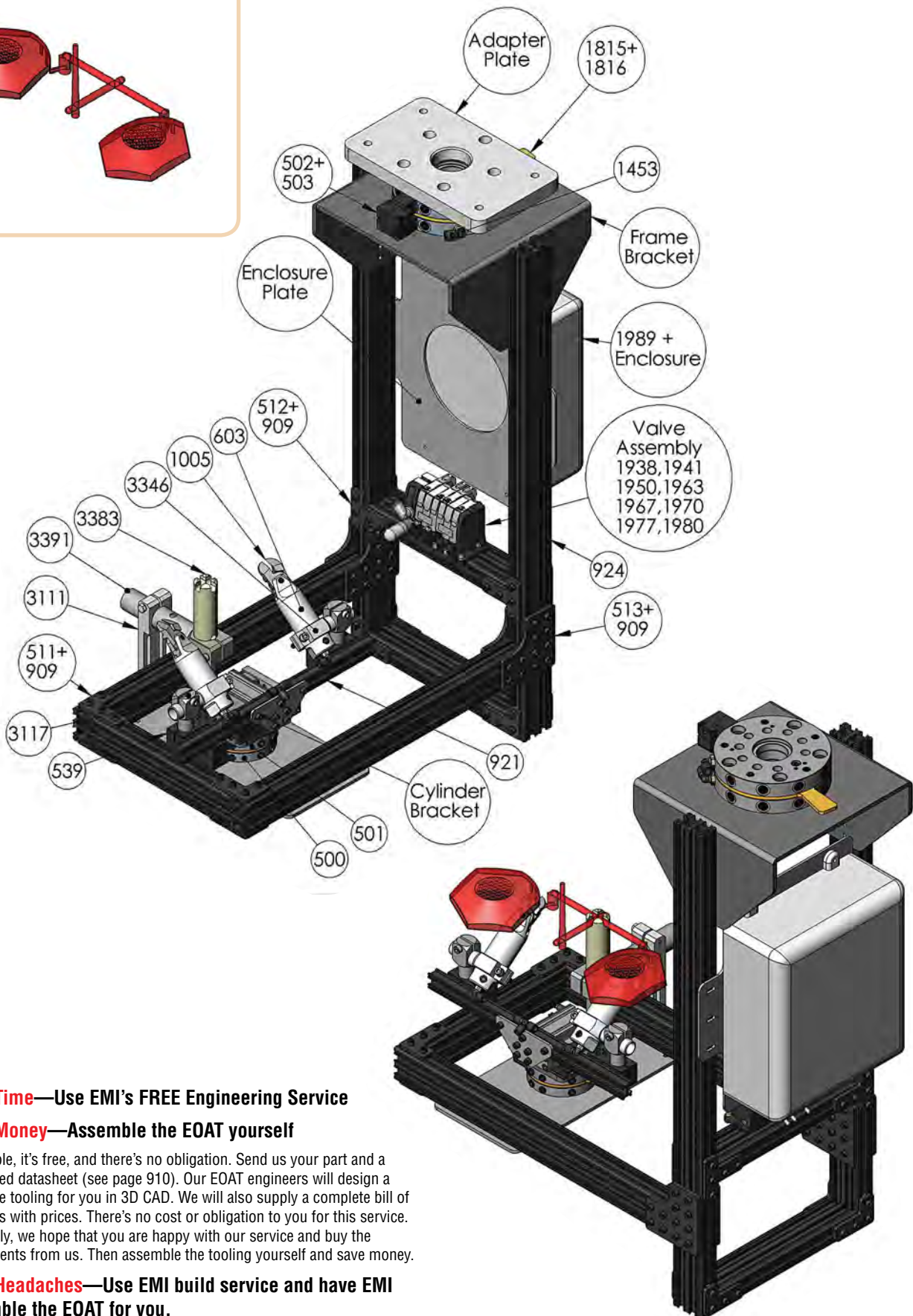
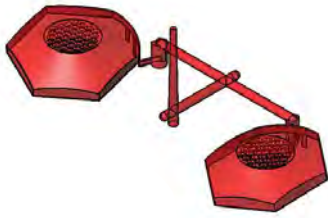
### Modular Valves

Lightweight and modular, these valves are ideally suited for mounting on robotic EOAT. Use to control grippers, cylinders, and vacuum circuits.



p.839

## Free Engineering Design Service



**Save Time**—Use EMI's FREE Engineering Service

**Save Money**—Assemble the EOAT yourself

It's simple, it's free, and there's no obligation. Send us your part and a completed datasheet (see page 910). Our EOAT engineers will design a complete tooling for you in 3D CAD. We will also supply a complete bill of materials with prices. There's no cost or obligation to you for this service. Obviously, we hope that you are happy with our service and buy the components from us. Then assemble the tooling yourself and save money.

**Save Headaches**—Use EMI build service and have EMI assemble the EOAT for you.