

# AUTOQUIP AUTOMATION

## Pneumatic Pressure Panels

*Custom Robotic Component*



### Major Features:

- Steel NEMA 12 enclosure.
- Solvent resistant exterior paints.
- Easily readable process gauges.
- Large ported regulators.
- Bulkhead fittings for both inlet and process hoses.
- Configurations from 1 to 6 guns per panel.



Liquid finishing tools require process air for atomization of the coatings. Properly designed pressure panels incorporate high quality components to provide repeatable flow of air to the tool.

Dependant on the spray gun, pneumatic processes can include atomization air adjustment, pattern air (fan air) adjustment, turbine air (electrostatic voltage), and fluid flow regulator pilot.

Pressure panels can include either manually adjustable process regulators, electrically activated multiple set point, or electronically adjustable regulators.

Item	Basic Part Number	Options
Control Module	PCM – 1000	Number of Guns Bottom Bulkhead Fittings



email: [sales@aqautomation.com.com](mailto:sales@aqautomation.com.com)

Autoquip, Inc.  
N57 W13430 Reichert Avenue  
Menomonee Falls, WI 53051  
Phone: (262) 781-6133  
Fax: (262) 781-6188

web site: [www.aqautomation.com](http://www.aqautomation.com)

