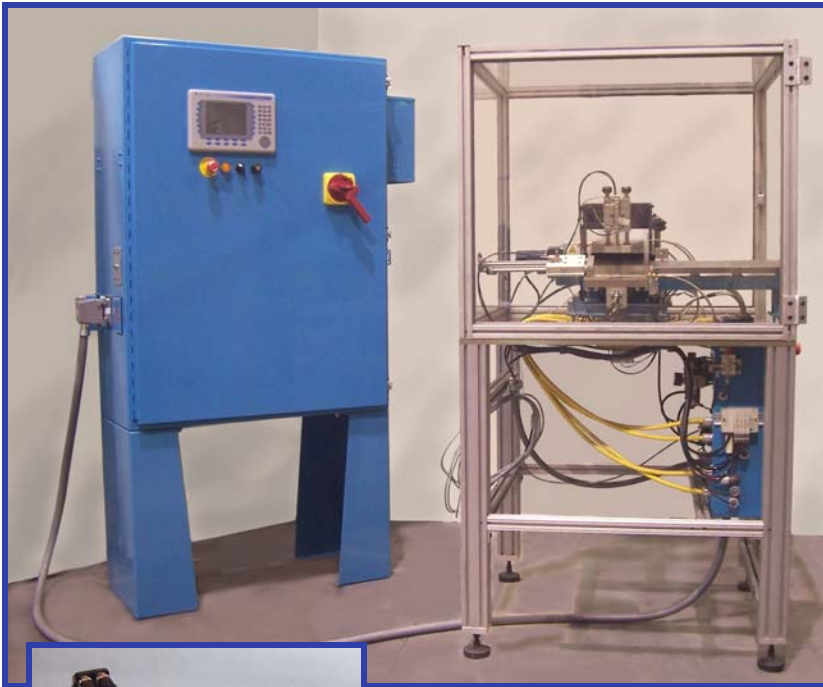


# Automatic Weight Compensation System



**Servo-Drives, Scales and Transfer Mechanisms can be Included in the Package**

## Eliminate Scrap, Improve Quality and Avoid Costly Labor

If these are your primary goals, the Precision Products' AutoComp System has demonstrated the overall ability to achieve significant improvements in all critical productivity enhancing categories.

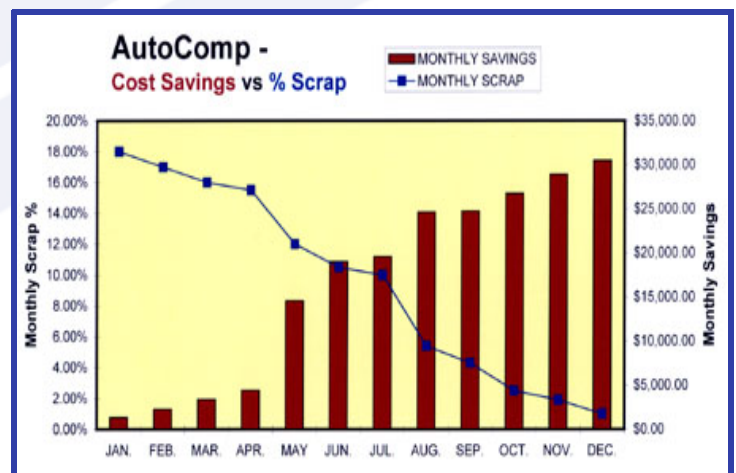
Our state-of-the-art technology allows unattended operation of PM presses and associated automation while increasing product quality and consistency. You can automatically control all the part processes from the platen to the furnace.

Best of all, the cost savings and quality improvements will more than cover the initial investment in a very short period, thereby easily exceeding all the desired cost justifications.

Real-Time Process Monitoring — Automatically Adjusts the Press to Desired Part Density

### DOCUMENTED BENEFITS:

- Unattended press operation
- Dramatic increases in productivity
- Significant scrap reduction
- Enhanced setup time
- Direct interface with robotics / automation
- Impervious to powder contamination
- Real-time SPC data recording and export
- Unsurpassed accuracy and dependability



**Example of Cost Savings and Scrap Reduction Resulting from 10 Unit Integration - Over 12 Month Period**

**Serving All Your PM Needs**

**Greenwood, Indiana, USA**

**Toll Free: 1-877-902-8342**

**Email: [inquiry@prec-prod.com](mailto:inquiry@prec-prod.com)**

**[www.prec-prod.com](http://www.prec-prod.com)**