# 3 FOr Pak innovative stacking solutions

www.forpak.com



## **Preventative Maintenance Program**

Preventive maintenance on a consistent schedule by the people who build Forpak equipment will help provide maximum operating time and output. It is used to prevent faults in advance and to reduce downtime. Together we will agree on service schedules to define the intervals and content.

#### **Benefits of Our Preventative Maintenance Program**

- Reduced Downtime
- Maximize Production Time and Performance
- Minimize Total Cost of Ownership (TCO)
- Improve Line Efficiency, Yield and Throughput
- Extend the Life of Your Parts and Equipment
- Reduce Emergency Shutdowns
- Historical Record Keeping
- 10% Discount on All Parts Purchased as Part of PM Agreement
- 10% Discount on PM Visits (Travel and Service Cost)
- 10% Discount on Emergency Service Visits as Part of PM Agreement

All preventative maintenance visits include staff training, operational review, Forpak equipment optimization, parts and maintenance log review to identify any recurring issues, and written reports detailing our findings and the actions required.

#### **Learn More**

If you are interested in learning more, please contact Forpak sales and ask about our preventative maintenance program. We can be reached at +1 (952) 882-6211.

#### **Parts Department**

We carry a wide selection of parts for our Forpak equipment. Please ask for Forpak Parts Department. We can be reached at +1 (612) 297-3640 or email forpakparts@ multisourcemfg.com

### **Technical Support**

Many of the common troubleshooting and repair issues can be taken care of by talking to our technical support team.

On-site support, if required, can be scheduled through our technical support team as well.

Please ask for Forpak Technical Support. We can be reached at +1 (612) 297-9121 or email forpaksupport@multisourcemfg.com





For more information, contact:

- Patrick Goche General Manager
- Dave Brownson Engineering Manager dbrownson@multisourcemfg.com
- pgoche@multisourcemfg.com

a division of:







