



Preventative Maintenance Program

TRIPACK's **Preventive Maintenance Program** is a proactive approach to maintaining peak system performance levels and driving bottom line results.



Any business can save 12-18% by investing in preventive instead of reactive maintenance. [Source: [Mintek](#)]

How does the program work?

We will schedule with you, a future dated, 1 or 2 day technical support visit. Just before the day(s) of the service call, your assigned technician will contact you to introduce himself and learn of any apparent machine issues you might know of already. This will help us come prepared with replacement parts that might be of use while on site.

Once on site, our factory technician will perform a detailed inspection and maintenance of your system, focused on the following Tripack-made components:

1. Shrink Sleeve Applicator
2. Tooling (knife assembly, mandrels, screws)
3. Heat or Steam Tunnel
4. Conveyors, Pucks
5. Infeed System (screw, belts)

System Calibration

Our technicians will provide a calibration of the system based on the line requirements. This includes settings for all sub components of your Tripack system. A written calibration chart will be completed and left with you for your records.

Operator Training

In addition to PM work, if you have some new line operators, or would like to have the staff brush up on general system training, our technician can provide that as well. Just be sure to allocate time for this!

Upon completion of the 1-2 day visit, our technician will leave you with a full report outlining the health of your system and any recommendations for further improvements.

Contact us today!

Aftermarket Services
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