

Check-Up Laminate Tubes

Enhancing machine
productivity.

Your Benefits

- Maximize process reliability
- 10% discount on service parts recommended from a Check-Up
- Minimize risk of unexpected downtime
- Present customers documented proof of service

Planned and structured check-ups for your laminate tube equipment minimize unexpected downtime, thereby maximizing your productivity.

Optimized production is essential for your profitability. PackSys Global provides a check-up service to ensure optimal productivity of your machines.

Trained field engineers inspect your PackSys Global tube equipment efficiency. The check-up includes checking the mechanical and electrical parts, and optimizing the machine parameters and settings. This standardized procedure enables you to compare the machine's productivity year-on-year or against other machines.



Header Check-Up details

- Check if periodic maintenance has been carried out correctly
- Check moving parts, wear parts, water, air and vacuum-circuits, etc. As well as electrical parts
- Set alignment of capping station, extruder, complete press and reloading station etc.

Seamer Check-Up details

- Check mechanical parts, wear parts, breaks, bearings, water circuit, knife, cooling system etc.
- Check electrical parts, sensors, control box, servo drives etc.
- Set positions and optimize process

Seamer Check-Up details

- Recommendations of preventive measures to secure continuous production flow
- Standardized procedures to compare the machine productivity
- Documented proof of service and condition of the machine

Duration of check-up

The check-up requires a planned downtime of one day per machine. An additional day is used to optimize the control settings, supervise the production process, and train the staff. In consultation with the customer, PackSys Global will gladly offer to stay additional days for maintenance and process optimization.

Pricing

Our fixed rates enable better cost planning. In addition you will benefit from a 10% discount on service parts recommended from the assessment.

Our proven expertise

Our highly qualified and regularly trained field engineers have performed for many years check-ups to complete customer satisfaction.

Get the latest equipment

During our check-up we will present you the latest upgrades in Soft- and Hardware, retrofits and options to get the most out of your machine and give you the best possible performance.