

# Free machine assessment

Overhauls and upgrades –  
Enhance machine productivity

## Your Benefits

- Achieve premium product quality
- Maximize production output
- Maximizing process reliability
- Reduce production costs

PackSys Global is offering you a free machine assessment service that could identify you solutions to maximize your tube production output and maintain premium tube quality.

Our field engineers will visit your premises and inspect your PackSys Global machine and its performance. We will then recommend our solutions which will be tailored to your needs and expectations as well as take into account the present state of the machine.



PSS / 2023 / JULY / EN

## Customized solutions

### Machine overhauls and upgrades

The use of modular retrofit kits allows PackSys Global to quickly upgrade and customize your machine in order to step up its output and at the same time enables you to take advantage of our state-of-the-art technologies to improve the process stability as well as product quality.

### Automation and software upgrades

Optimized control settings, latest software updates, and new solutions such as «EagleOwITM» remote access ensure safety and operational reliability, and reduce downtime.

### Our proven expertise

Our trained and qualified field engineers have performed overhauls on a large number of PackSys Global machines, some of which were already 30 years old. We will live up to the trust you place in us.

### Shorter payback period

You can recover the cost of your upgrade in as little as six months while you continue to derive the benefits of new technology for years to come.

## Benefits and Achievements after Overhauls\*

	Before Overhaul	After Overhaul
<b>Improved tube quality</b>	<ul style="list-style-type: none"> <li>• High wastage</li> <li>• Quality issues</li> </ul>	<ul style="list-style-type: none"> <li>• Reduced wastage</li> <li>• Industry standard high quality seams</li> </ul>
<b>Increased output For e.g., an HSL</b>	up to 140 tubes / min	up to 180 tubes / min
<b>Average time of operation</b>	60 to 70%	up to 90%
<b>*case study</b>		

The machine assessment is provided free of charge if customer agrees to implement any one of our recommend solutions. Contact us for more information.