

Increase productivity – Additional options for more power in your production

More transparency and power for your production

Better is always possible

More transparency, more efficiency, more flexibility - with the smart add-on options for our highend thermoforming systems, you can take your production to the next level.

Check My GTF

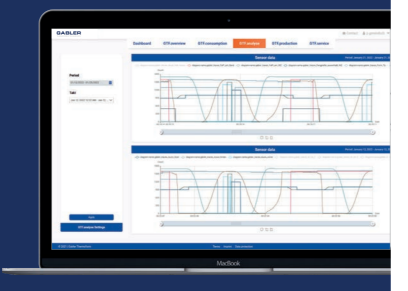
For maximum efficiency and process reliability, our tried-and-tested cloud-based remote support is is available. This option of userfriendly and fast remote access by our service team to your existing machine park offers a number of advantages:



- » Optimal visualization of the production process and energy consumption
- » Process and operation optimization and increase of machine efficiency
- » Increase of process reliability and reduction of machine stops
- » Perfect planning of maintenance and service intervals
- » Reduction of personnel costs for technicians

Instant analysis for maximum efficiency

- » CRM increasing and reducing downtimes
- » Identification of opportunities to increase efficiency
- » Visualisation of the real production time



Plug assist with gear rack

High cycle rates with first-class quality: The most recently developed gear rack system guarantees fast acceleration and speed. This not only effectively avoids tension marks on transparent PET film, but also enables high drawing depths with uniform wall thickness distribution.



Direct cooling

A direct cooling system provides precise control of the tooling temperature. Advantages of this system are extended service life of the tool cutting parts, maximum volume flow, and easy control and maintenance.



Speedflow

High-performance air valves and large forming air tanks ensure faster filling and venting of the mold. This leads to high-quality forming results and at the same time to an increased cycle speed for different products.



Stacking

We offer a variety of variable stacking systems for every production requirement – vertical or horizontal, stacking with turntable or even our patented reverse stacking.



- » Steel construction for extra high stability
- » Servo motor drives for maximum precision
- » Retaining ledges for best product quality and handling
- » Perfect synchronization for reduced transfer times and consequently increased cycle rates
- » Easy connection to downstream equipment





Why GABLER?



RELIABLE

PARTNER

A financially sound company, one of the world-market leaders in high end thermoforming technology with branches all over the world.



COMPREHENSIVE

EXPERTISE

Almost 50 years of experience in thermoforming.



International network of experienced service technicians, rapid help on site, regular maintenance of your plants and fast, world-wide spare parts delivery.



STATE OF THE ART

TECHNOLOGY

Innovations in the fields of pre-stretching technology, tool cooling, machine control, remote support, digitalization, and many more



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