THERMOFORMING TO PERFECTION

SEALPAC® RE



Complete, reliable, efficient

Tailor-made,
high-performance technology



THERMOFORMING TO PERFECTION

SEALPÁC RE

FULLY AUTOMATED THERMOFORMERS

Thermoformer applications for tomorrow's markets

As consumer demands increase, so too do requirements regarding the industrial packaging of food. Quality and freshness have become just as important as an appealing visual appearance and first-class opening aids. The question of sustainability in connection with packaging disposal is also becoming increasingly important.

Apart from highest food standards and protection for their products, producers expect a highly efficient production process. Retailers are demanding maximum shelf-life, an appealing visual appearance that entices consumers to buy, and excellent logistical characteristics.

Leading thermoforming technology

Whether you are a medium-sized producer with a wide range of products or a high-capacity industrial company, SEALPAC can help you package your products any way you want. We provide efficient machines of all sizes, and for every application.

The youngest generation of our reliable high-technology thermoformers is characterized by its superior innovation level, thus bringing a whole new dimension of precision and efficiency into the manufacturing process. Our potential for innovation is evident in our future-oriented thermoforming technology, heavyduty construction, state-of-the-art materials and unique know-how.



ULTIMATELY FLEXIBLE - ALL APPLICATIONS ON A SINGLE MACHINE

With a thermoformer from SEALPAC you are opting for the highest possible level of flexibility. This enables you to benefit from future trends.



RIGID FILM For accurate achievement of the most challenging shapes in Modified Atmosphere Packaging

the best possible level of food safety.

All machine components are easily

accessible, which enables residue-

free cleaning.



THERMOSKIN® Securely fixated contents for an appealing product presentation - even vertically



TENDERPAC Innovative maturation of pre-packed fresh meat in dual-compartment system



FLEXIBLE FILM Affordable standard vacuum packs out of two flexible films

• Shortest possible warm-up times

• Faster cycle times due to shorter

vacuum and ventilation times

Reinforced corners with thinner films



SHRINKSTYLE Perfect second-skin look and maturation of products such as cheese and fresh meat



can also be removed

Rounded corners

Smooth edges

THERMOFORMING TO PERFECTION

SEALPÁC® RE

FULLY AUTOMATED THERMOFORMERS

Thermoformer applications for tomorrow's markets

As consumer demands increase, so too do requirements regarding the industrial packaging of food. Quality and freshness have become just as important as an appealing visual appearance and first-class opening aids. The question of sustainability in connection with packaging disposal is also becoming increasingly important.

Apart from highest food standards and protection for their products, producers expect a highly efficient production process. Retailers are demanding maximum shelf-life, an appealing visual appearance that entices consumers to buy, and excellent logistical characteristics.



TOUCH SCREEN Easily operated display with the possibility to store 40 programmes

Standardized components

Available at short notice and

worldwide to ensure lowest



FORMING STATION Superior forming of rigid and flexible films by using SEALPAC's innovative Rapid Air Forming



SEALING TOOL Simplified exchange of sealing plates minimizes production change-over



LIFTING SYSTEM Consistent forming and sealing quality due to solid, high-performance mechanics

Hygienic design

Easy cleaning thanks to

nless steel construction

that can be hosed down

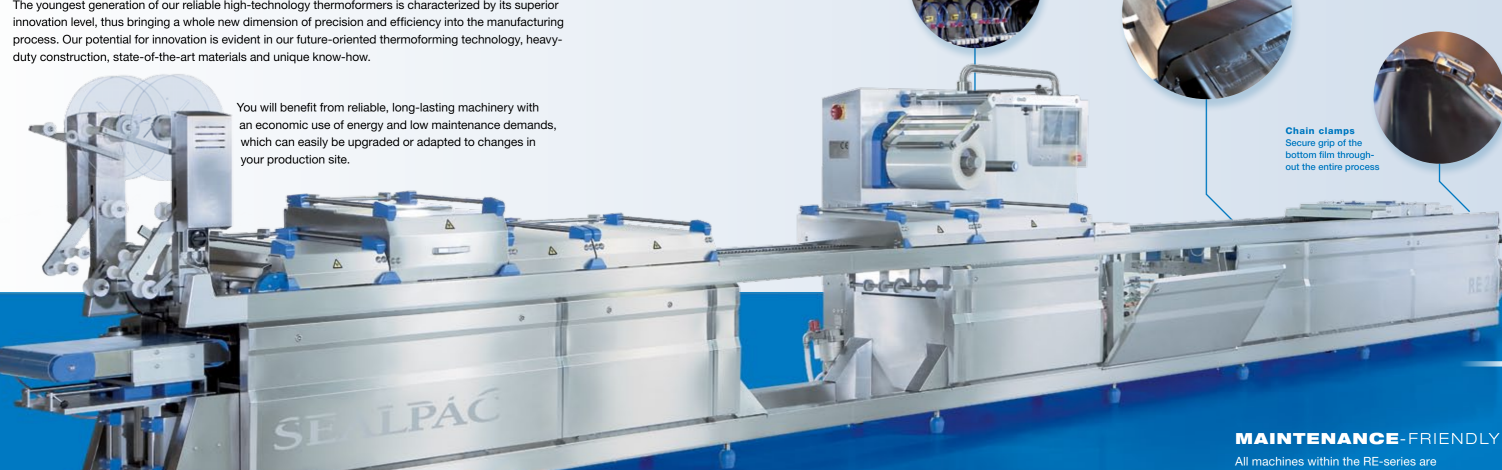


STRIP CUTTING Perfect cutting of film with powerful suction to prevent accumulation of residual strips

Leading thermoforming technology

Whether you are a medium-sized producer with a wide range of products or a high-capacity industrial company, SEALPAC can help you package your products any way you want. We provide efficient machines of all sizes, and for every application.

The youngest generation of our reliable high-technology thermoformers is characterized by its superior



HEAVY-DUTY LIFTING SYSTEM

Our intelligent construction ensures best possible distribution forces with minimum tolerances to guarantee an optimal packaging process.

Convincing benefits:

- Proven system with unique modular construction
- Extremely low maintenance and minimal wear and tear

characterized by low maintenance to guarantee the highest possible availability and lowest downtimes.

Easy maintenance:

- High rigidity thanks to heavy-duty frame
- Open construction and easily accessible components

A serial success - all RE-solutions at a glance

Our youngest generation of RE-series thermoformers offers an optimal solution for any requirement in food packaging - no matter the application or capacity.

SEALPAC RE15

The entry-level professional



SEALPAC RE20

The flexibility leader



SEALPAC RE25

The modular solution



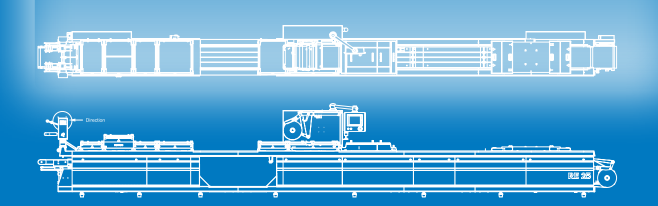
SEALPAC RE30

The high-end solution



| | | • | | |
|---------------------------|-------------------------------|---|------------------------------------|------------------------------------|
| It is all in the details: | RE15 | RE20 | RE25 | RE30 |
| Capacity 1) | up to 8 cycles/minute | up to 12 cycles/minute | up to 15 cycles/minute | up to 15 cycles/minute |
| Distance between dies | 1.450 - 2.090 mm | 1.450 - 2.090 mm, 2.450 - 3.090 mm, 3.450 - 4.090 mm | depending on machine configuration | depending on machine configuration |
| Frame length 2) | 4.000 mm | 4.000, 5.000, 6.000 mm | 4.500 - 12.000 mm | 4.500 - 15.000 mm |
| Machine width | 930 mm | 1.070 mm | 1.105 - 1.295 mm | 1.105 - 1.295 mm |
| Machine height | ca. 1.950 mm | ca. 1.950 mm | ca. 1.950 mm | ca. 1.950 mm |
| Frame height | 950 - 1.070 mm | 950 - 1.070 mm | 950 - 1.070 mm | 950 - 1.070 mm |
| Machine weight | ca. 2.100 kg | 2.200 - 3.000 kg | 2.200 - 4.500 kg | 3.000 - 6.000 kg |
| Film unwinding | reel outside 400 mm | reel outside 400 mm | reel outside 400 - 1.000 mm | reel outside 400 - 1.000 mm |
| Film width | 320 mm | 320, 360, 420, 460 mm | 285 - 650 mm | 285 - 650 mm |
| Cut-off length 3) | 150 - 400 mm | 150 - 600 mm | 150 - 1.000 mm | 150 - 1.000 mm |
| Maximum forming depth | 120 mm | 120 mm | 190 mm | 190 mm |
| Air pressure | min. 6 bar (90 PSI) | min. 6 bar (90 PSI) | min. 6 bar (90 PSI) | min. 6 bar (90 PSI) |
| Connection values | 400 V / 3 x 230 V, 50 / 60 Hz | 400 V / 3 x 230 V, 50 / 60 Hz | 400 V / 3 x 230 V, 50 / 60 Hz | 400 V / 3 x 230 V, 50 / 60 Hz |
| Cooling water | 60 l/hr | 80 l/hr | depending on machine configuration | depending on machine configuration |
| Protection class | IP65 | IP65 | IP65 | IP65 |
| | | | | |

 $^{^{\}rm 1)}$ Capacity depending on application, films, pack depth, etc. $^{\rm 2)}$ Frame lengths over 15.000 mm available on request.



MORE possibilities

By choosing a thermoformer from SEALPAC you are opting for innovative technology, which not only sets today's benchmarks, but also tomorrow's. You are able to meet the high demands of both consumers and retailers, whilst producing efficiently and tapping into new markets.

In a nutshell:

with SEALPAC you will always be one step ahead of progress.

For excellent service wherever you are. Your SEALPAC distributor:



SEALPAC – your package to success.

As a high-precision manufacturer, we support our customers in reaching their targets. We work together to create cost-effective and guaranteed high-quality solutions. Our flexible and dedicated approach will guide you in exploring individual alternatives to help shape your future.

