

#### **TECHNICAL INFORMATION** up to 70 trays/minute 1) Output: Capacity: up to maximum 15 cycles/minute 2) Machine weight: 1,600 kg min. 6 bar Air pressure: 3 x 400/230V+N+E - max. 8 kW 3) Connection values:

- 1) Machine outputs quoted refer to packaging mode vacuum/gas for food. Outputs are generally higher for sealing applications only.
- 2) Capacity may vary according to tray format and other process data.
- <sup>3)</sup> Connection values vary according to equipment and operation specification. BG/GS safety tested and certified. All rights reserved for technical modifications.

For excellent service wherever you are. Your SEALPAC partner:

## **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.

THE COMPACT CLASS SEALPAC® A5 FULLY AUTOMATED TRAY-SEALING UNIT



All-in-one complete.

Saves space and costs.





# SEALPAC A5

#### FULLY AUTOMATED TRAY-SEALING UNIT

# The **SEALPAC A5** stands for flexibility and high-level adaptability to individual applications.

**SEALPAC-packaging systems** operate successfully worldwide. As a high-precision manufacturer, we share our expertise with your production. Our full product range is based on the quality standard of fresh products. "Made in Germany". Our support is customised to meet all your needs for a specific tray-sealing system. Our solutions are tailored to your production and profitability - that means for example lower

# In brief: state-of-art technology from an experienced manufacturer.

The **SEALPAC A5** has so much to offer: compact design and total performance. We bring you the professional approach crucial in industrial processing.

Fully automated, this unit combines all the benefits of the larger models with its compact and space-saving format. Up to 70 packs per minute are attainable with MAP\*, depending on tray type and application.

Checkweighing option

Tooling exchange system from both sides, flexible tray heights, in-house manufactured low-maintenance gas valves, digital film transport system for left/right-hand operation and tailormade tray transport systems make the **SEALPAC A5** a flexible solution for individual applications, whether cold or hot fill, MAP\* or TraySkin® packaging.

The ideal entry-level model for high-tech packaging of all types

Maximum product security via adjustable sealing pressure Touchscreen panel Digital film transport system with 50 progra and packaging settings SEALPAC AS product accessories arent protective cover for re production monitoring

Compact and systematically designed switchboard Tool compartment.

easy access from both sides

### **APPLICATIONS**



Fresh food requires fast and reliable processing performance. The **SEALPAC A5** can process all types of sealable materials and is especially suited to product manufacturers at entry-level, such as producers of fresh meat and poultry, deep-frozen and a large range of convenience foods.

**SEALPAC** is the optimal packaging solution for your product.

# SEALPAC MAP+SYSTEM

Swivel-mounted terminal for ergonomic

and left/right-hand machine operation

#### Faster, fresher packaging, with more appeal!

SEALPAC's exclusively developed vacuum and gas injection system for packing fresh food products via MAP\* technology.

Use the benefits:

- Reduced product exposure
- Shorter cycle times
- Optimized gas figures
- Reduced gas consumption

Absolutely clean and secure. Excellent operation guaranteed.



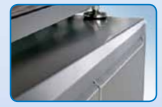


SIMPLE Operation:

Superior design guarantees perfection down to the very last detail. Ergonomic factors for easy handling are crucial process factors.

- **■** Handling via touchscreen
- **■** Left/right-hand operation
- Rapid tool exchange system with fully integrated connections
- **■** Pneumatically adjustable stoppers





Hygiene:

Food industry requires top hygiene standards for best quality. **SEALPAC** maintains this quality every time via the sustained perfection of our machines.

- **■** Wash-down stainless steel frames
- Protection standard up to IP 65
- Self-draining hygienic construction
- **■** Complete sanitation without niches





SECURE Technology:

Our mission is state-of-the-art technology and manufacturing experience: SEALPAC tray-sealing machines are inspirational and give eye catching innovations to the packaging market.

- Secure guidance for trays in all sequential stages
- **■** Trouble-free integration in existing production lines
- Interface for external communication
- High sealing power
- Proven SEALPAC InsideCut system