## **SEALPAC** PRO-series thermoformers



## **Your benefits:**

- Smallest footprint
- Maximized loading area
- Frame out of one piece
- Unique modular design
- Rapid Air Forming
- Highest value for money





## EXTREMELY COMPACT - HIGHLY PROFESSIONAL



Looking for a thermoformer with smallest footprint, yet maximum loading area? The new SEALPAC PRO-series provides the answer. By adding three complete new models to its range, SEALPAC now offers a comprehensive portfolio in thermoforming. And with machine lengths starting at 3 meters, these machines require only minimal space in your production area.

Their modular design makes the new PRO-series suitable for almost any application in the food industry. Depending on the model, both flexible film vacuum packaging and rigid film modified atmosphere packaging are available, as well as the renowned ShrinkStyle application. Using SEALPAC's unique Rapid Air Forming System, often copied but never equalled, attractive packs can be formed up to 140 mm in depth.

The SEALPAC PRO10, PRO12 and PRO14 thermoformers have a frame out of one piece, making them extremely easy in transport, also if you decide to redesign your production space. All components in these machines are manufactured in such a way that they can easily be cleaned. Furthermore, servo-driven chains and lubricant-free lifting systems reduce your maintenance costs to a minimum. The newly developed touch-screen monitor with icons makes these machines very easy to operate.

It goes without saying that the new PRO-series thermoformers meet the highest demands of the food industry and produce high-quality packaging, like any other SEALPAC machine. Their excellent value for money makes them especially suitable for manufacturers with small to medium outputs that appreciate packaging quality.



It is all in the details:	PRO10	PR012	PR014
Capacity*	8 cycles/minute	8 cycles/minute	10 cycles/minute
Frame length	3,000 - 4,000 mm (500 mm steps)	3,000 - 5,000 mm (500 mm steps)	3,000 - 6,000 mm (500 mm steps)**
Machine width	1,300 mm	1,300 mm	1,300 mm
Machine height	2,050 mm	2,050 mm	2,050 mm
Frame height	960 - 1,025 mm	960 - 1,025 mm	960 - 1,025 mm
Machine weight	ca. 2,000 kg	ca. 2,300 kg	ca. 2,500 kg
Film width	320, 420, 460 mm	320, 420, 460 mm + option 285 - 460 mm	320, 420, 460 mm + option 250 - 460 mm
Cut-off length	200, 240, 280, 300 mm	Side pin: 200 - 360 mm (10 mm steps)	Side pin: 200 - 400 mm (10 mm steps)
		Narrow top web: 150 - 360 mm (10 mm steps)	Narrow top web: 150 - 400 mm (10 mm steps)
Maximum forming depth	105 mm	105 mm	140 mm
Air pressure	6 - 7 bar (90 PSI)	6 - 7 bar (90 PSI)	6 - 7 bar (90 PSI)
	3 ph 230V / 60Hz,	3 ph 230V / 60Hz,	3 ph 230V / 60Hz,
	3 ph 400V / 50Hz, N, ground	3 ph 400V / 50Hz, N, ground	3 ph 400V / 50Hz, N, ground
Cooling water	160 l/hr (max. 15°C)	160 l/hr (max. 15°C)	160 l/hr (max. 15°C)
Protection class	IP65	IP65	IP65
Types of packaging			
Flexible film	✓	✓	✓
Rigid film			✓
Vacuum	✓	✓	✓
MAP		✓	✓
ShrinkStyle			✓
	* Capacity depending on application, films, pack depth, etc. ** If cut-off > 360 mm, frame length is 4,000 mm or longer.		

