



**PACK LINE Ltd**

Packaging Machines Industries

## PAO

Line of membrane cutting and sealing from the roll machines

Output: Semi-Automatic models –  
up to 12 cycles per minute  
Fully-Automatic models –  
up to 20 cycles per minute

The models customized for the specific requirements of each project, are cost-performance efficient and friendly for use machines.


Machines can be designed to work with several containers sizes & shapes using easy handled exchange sets  
Temper evident membrane is cut directly from a roll.

Multi-layer film can be used to prolong shelf life of some products.

MAP is available for reducing oxygen level in the sealed container.

PAO is used as a sealing device on Pack Line other pre-formed containers filling & sealing machines.



CE  3A/FDA/CE  
APPROVED



Member of  
**FPM&SA**





# PACK LINE Ltd

Packaging Machines Industries

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## PAO

Line of membrane cutting and  
sealing from the roll machines

### List of available features and technical data:

- User friendly sealing system with high quality result
- Cuts and seals directly from the roll.
- Semi-Automatic or automatic models depended on the required output.
- A film is automatically advanced and the waste is rewind.
- Easy exchange for different containers sizes.
- High safety standards.
- All the product contact parts are stainless steel.

The machine is constructed of stainless steel, anodized aluminum and plastic all of which conform to EEC, 3A, FDA standards for food grade materials.

#### Options:

Modified Atmosphere System.

Residual oxygen level up to 0.3 - 0.4%.

A film marking detection.

Stamp coding directly on the film.

PAO is used as a sealing device on other Fully Automatic filling and sealing machines. Output up to 240 PPM.

#### Technical data:

<b>Power supply</b>	230 V, 50 Hz	110Vx3 phase, 220 V / 60 Hz
<b>Power usage</b>	2 kW	2.6 Hp
<b>Compressed air consumption</b>	200 L/min	11 CFM
<b>Pneumatic feeding</b>	6-8 Bar	90-120 PSI
<b>Length</b>	1200 mm	47 inch
<b>Width</b>	800 mm	31 inch
<b>Height</b>	1600 mm	63 inch
<b>Net weight</b>	150 kg	330 Lb

