

Mod. PAO

Packaging equipment for catering, for semi-prepared foods and for different prepared dishes.

The PAO line's packaging equipment is intended for hermetic packaging of products by means of the containers sealing by the lid cut from the film roll in accordance with the container's shape.

Different laminated films can be used, either with or without printing, oriented by the photo-mark. Plastic containers of different sizes and shapes are used for the products packaging.

The products packaging can be performed including the modified atmosphere with the previous vacuum draw-down.

Pack Line Ltd manufactures either semi-automatic and automatic containers sealing machines, as well as complete packaging lines for semi-prepared foods and for different prepared dishes.

The PAO line's packaging equipment output – from 10 up to 120 pieces per minute.

The equipment is customized in accordance with the technical specification.



PAO - QS

High production Automatic Container Sealer with servo driver.

The sealer is intended for 4-6 containers' simultaneous sealing per 1 cycle.

The container with the product comes to the sealer by means of the inlet conveyer.

Once the sealing is accomplished the containers come to the outlet conveyer.

Output – 120 pieces per minute.

The prepared dishes packaging line

The multi-component prepared dishes and semi –prepared products packaging line

The line provides either automatic dosing or the single products' manual feeding.

The accurate weight of the product can be provided on the line in accordance with the technical specification.

The packing line can be equipped with the stationary or movable fillers for different components.

The line output – up to 120 containers per minute.



Rev	Page	No docum.	Sing.	Date
Drawn	Los			11/09/2001

Konveyerl=1.5m

Mod. Mass Scale

All product contact parts are stainless steel. The machine is manufactured using stainless steel, anodized aluminum and plastic, all of which conform to CE, FDA, 3A standards for food grade materials

Sheet 1 Sheets 1

