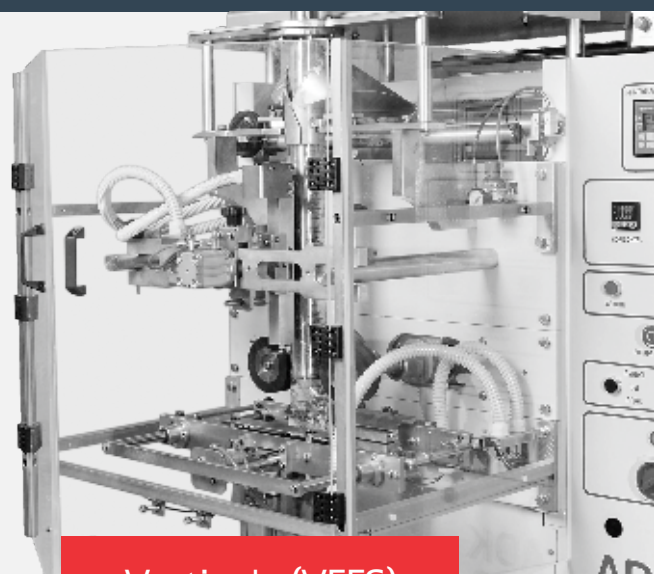




Horizontals (HFFS)

*H600 / H700*

*H400 / H500*



Verticals (VFFS)

*V700 / V1000*



Sistema de  
Gestión  
ISO 9001:2015

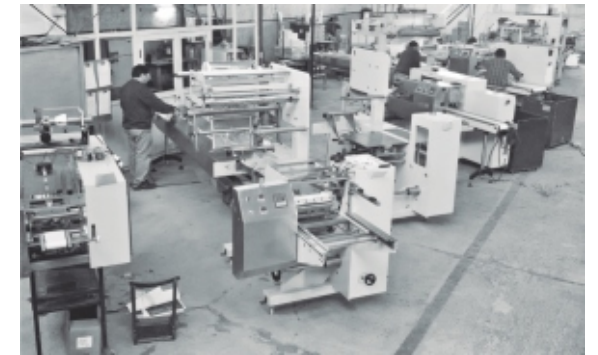
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PACKAGING MACHINES



ADK is a company dedicated to the design and manufacturing of machines and systems for packaging, with more than 25 YEARS OF EXPERIENCE in the market, nationally as well as internationally.

With a team of highly qualified professionals that together with the constant search and implementation of the most advanced design and manufacturing technologies, we offer the widest and most innovative solutions in packaging and systems of the flow-pack type with the main objective of contributing a fundamental added value to the success of our clients' projects.



*We provide a fundamental added value for the success of our clients' projects.*

#### TECHNOLOGICAL INNOVATION

In ADK, creativity, innovation and constant update are strategic factors on which we decisively bet through the persistent effort of their development and investigation areas, in search of new knowledge and technologies that achieve the demands required by the market.

Since the beginning, ADK has been looking for the path, through the continuous development, to improve and give technological services related to the packaging equipment.

#### FLEXIBLE PRODUCTS

ADK offers a line of flexible products that adjust to a wide and varied market.

We currently have a line of packaging equipment that allows to make flow-pack containers, not only for thermic-sellable materials but also for polyethylene, thermo-retractable Polyolifines and cold sealing materials.

Our equipment is designed for adapting to the specific requirements of our clients' projects, obtaining ideal results and final products.

Our machines have the robustness, ease of handling and liability, together with a great versatility in the format changes.

Entirely sanitary with an ergonomic design that makes it easy to clean them.



Horizontals (HFFS)  
Series H600 | H700 ("i" / "s" versions)

The H600 / H700 series constitute the group of larger size, in direct relation with the size of the packaging feasible products.

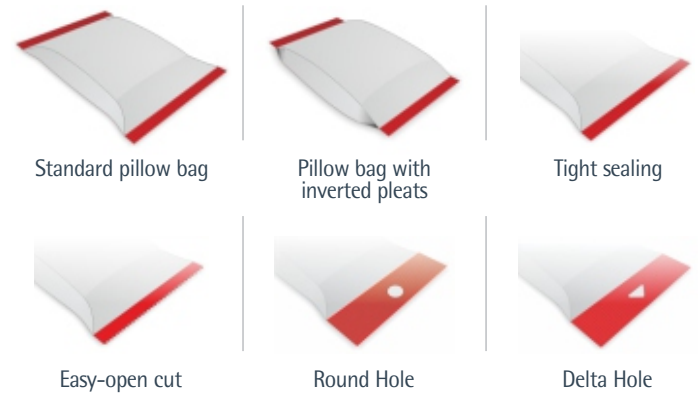
Within this series, the following options are proposed:

- » Equipment type "i": where the coil support system is lower. This concept allows the packaging of complex products due to their formats, lack of rigidity, or behavior in the packaging process.
- » Equipment type "s": this is the standard version of the horizontal packaging, for regular format products, with upper coil support.



HORIZONTAL EQUIPMENT PACKS

Some characteristics of the customised packs



Models	Container max. Dimensions (Widht x High x Long)	Coil max. width	Max. production speed	Mechanization	Packing material	Machine dimensions (Widht x High x Long)
H602 <sup>i</sup>	320/380 x 70/150 x 500 mm	700 / 860 mm	60 / 120 ppm	2 mot. + 1 serv.	BOPP	1350 x 1420 x 6000 mm
H603 <sup>i</sup>	320/380 x 70/150 x 500 mm	700 / 860 mm	60 / 120 ppm	3 serv.	BOPP	1350 x 1420 x 6000 mm
H702 <sup>i</sup>	320/380 x 70/150 x 500 mm	700 / 860 mm	60 / 120 ppm	2 mot. + 1 serv.	PE	1350 x 1420 x 6000 mm
H703 <sup>i</sup>	320/380 x 70/150 x 500 mm	700 / 860 mm	60 / 120 ppm	3 serv.	PE	1350 x 1420 x 6000 mm

*These values may change according to the characteristics of the product, package type, packaging materials, among others.  
\*Max. dimensions for each section of the package. Not compatible. (Operations outside the specified ranges, under analysis and technical approval).*



Models	Container max. Dimensions (Widht x High x Long)	Coil max. width	Max. production speed	Mechanization	Packing material	Machine dimensions (Widht x High x Long)
H602 <sup>s</sup>	320/380 x 70/150 x 500 mm	700 / 860 mm	60 / 120 ppm	2 mot. + 1 serv.	BOPP	1350 x 1830 x 5500 mm
H603 <sup>s</sup>	320/380 x 70/150 x 500 mm	700 / 860 mm	60 / 120 ppm	3 serv.	BOPP	1350 x 1830 x 5500 mm
H702 <sup>s</sup>	320/380 x 70/150 x 500 mm	700 / 860 mm	60 / 120 ppm	2 mot. + 1 serv.	PE	1350 x 1830 x 5500 mm
H703 <sup>s</sup>	320/380 x 70/150 x 500 mm	700 / 860 mm	60 / 120 ppm	3 serv.	PE	1350 x 1830 x 5500 mm

*These values may change according to the characteristics of the product, package type, packaging materials, among others.  
\*Max. dimensions for each section of the package. Not compatible. (Operations outside the specified ranges, under analysis and technical approval).*

Horizontals (HFFS)  
Series H400 | H500 ("i" / "s" versions)

The H400 / H500 series constitute the group of medium size, providing coverage to medium and small sized products. On this range, there are low, medium and high production versions.

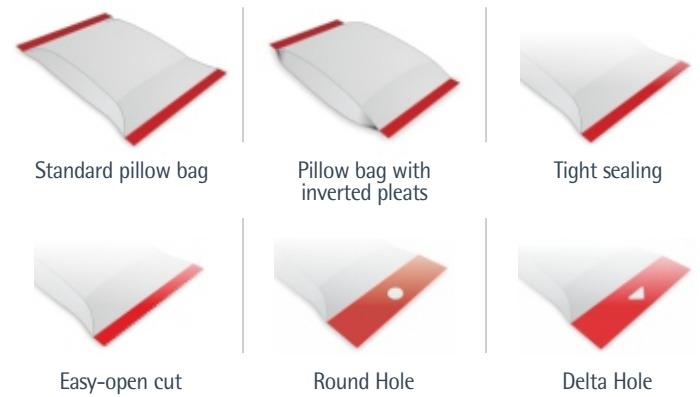
Within this series, the following variants arise:

- » Equipment type "i": with lower coil support. Applicable for complex products and their formats, very flexible or irregular behavior during the packaging process.
- » Equipment type "s": this is the standard version of the horizontal packaging, covering most of the products in their regular format, with upper coil system.



HORIZONTAL EQUIPMENT PACKS

Some characteristics of the customised packs



Models	Container max. Dimensions (Widht x High x Long)	Coil max. width	Max. production speed	Mechanization	Packing material	Machine dimensions (Widht x High x Long)
H402 <sup>i</sup>	160/210 x 70/100 x 350 mm	500 mm	120 ppm	2 mot. + 1 serv.	BOPP	1100 x 1360 x 4100 mm
H403 <sup>i</sup>	160/210 x 70/100 x 350 mm	500 mm	120 ppm	3 serv.	BOPP	1100 x 1360 x 4100 mm
H502 <sup>i</sup>	160/210 x 70/100 x 350 mm	500 mm	120 ppm	2 mot. + 1 serv.	PE	1100 x 1360 x 4100 mm
H503 <sup>i</sup>	160/210 x 70/100 x 350 mm	500 mm	120 ppm	3 serv.	PE	1100 x 1360 x 4100 mm

Models	Container max. Dimensions (Widht x High x Long)	Coil max. width	Max. production speed	Mechanization	Packing material	Machine dimensions (Widht x High x Long)
H402 <sup>s</sup>	160/210 x 70/100 x 350 mm	500 mm	120 / 180 ppm	2 mot. + 1 serv.	BOPP	900 x 1610 x 3510 mm
H403 <sup>s</sup>	160/210 x 70/100 x 350 mm	500 mm	120 / 180 ppm	3 serv.	BOPP	900 x 1610 x 3510 mm
H502 <sup>s</sup>	160/210 x 70/100 x 350 mm	500 mm	120 ppm	2 mot. + 1 serv.	PE	900 x 1610 x 3510 mm
H503 <sup>s</sup>	160/210 x 70/100 x 350 mm	500 mm	120 ppm	3 serv.	PE	900 x 1610 x 3510 mm

*These values may change according to the characteristics of the product, package type, packaging materials, among others.  
\*Max. dimensions for each section of the package. Not compatible. (Operations outside the specified ranges, under analysis and technical approval).*

*These values may change according to the characteristics of the product, package type, packaging materials, among others.  
\*Max. dimensions for each section of the package. Not compatible. (Operations outside the specified ranges, under analysis and technical approval).*



Verticals (VFFS)  
Series V700 | V1000

In the range of equipment for the vertical packaging, for products that do not respond to a particular format, ADK offers a series of models (V700 / V1000), each of them, according to the ranges of packs to make.

Depending on the product, the exposed models are complemented with different rationing systems: volumetric glasses, multiple scales, volumetric screws, pumps, other specials.

VERTICAL EQUIPMENT PACKS

Some characteristics of the customised packs



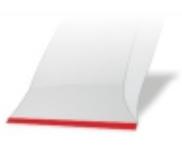
Standard pillow bag



Pillow bag with flat bottom



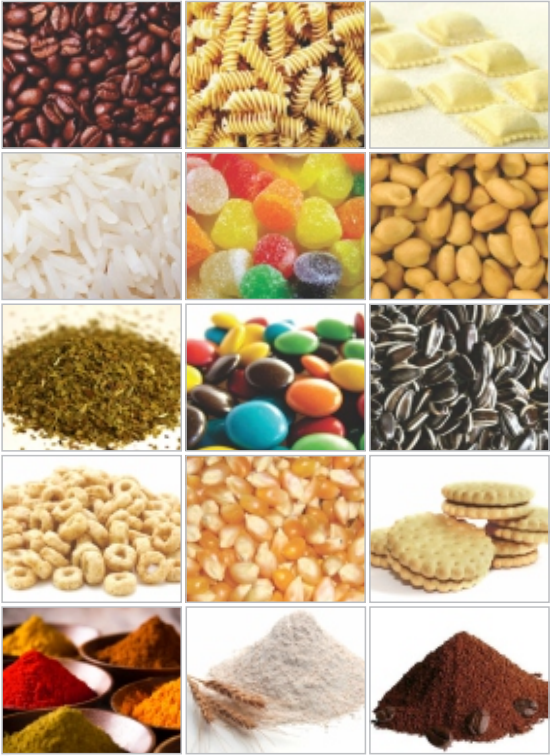
Standard sealing



Tape sealing



Round Hole



Modelos	Dimensiones máx. del envase (An x La)	Ancho máx. de bobina	Velocidad máx. de producción	Motorización	Material de Empaque	Dimensiones de la máquina (An x Al x La)
V700	230 x 300 mm	680 mm	45 ppm	1 mot.	BOPP / PE	1400 x 1650 x 1900 mm
V1000	380 x 500 mm	980 mm	45 ppm	1 mot.	BOPP / PE	1500 x 1650 x 1900 mm

Estos valores pueden cambiar de acuerdo con las características del producto, tipo de paquete, materiales de envasado, entre otros.  
\*Medidas máximas para cada sección del paquete. No compatibles entre sí. (Medidas fuera de los rangos especificados, bajo análisis y aprobación técnica).



## Special developments

In ADK we have developed, beyond our traditional line of equipment, solutions of complete lines for packaging based on different technologies. Each of them conceived to optimize the packaging process of each particular product, thus achieving comprehensive efficient Packaging Lines which are reliable, easy to operate and maintain. Among the most common, we find Packaging Lines for Graphic Products, cleaning cloths processing, biscuits and others.



### TECHNICAL SUPPORT

ADK knows about the importance of the decision to invest in the acquisition of packaging equipment.

That is why we lay special emphasis on developing a close collaboration with our clients as the mainstay of satisfaction, constantly working with a spirit of service and immediate attention.

We base ourselves on our extensive experience to provide comprehensive counseling from the initial approach of our clients about their projects, to design and manufacture the equipment that adjusts to the real needs of each business, providing assistance and service while the equipment is being produced.

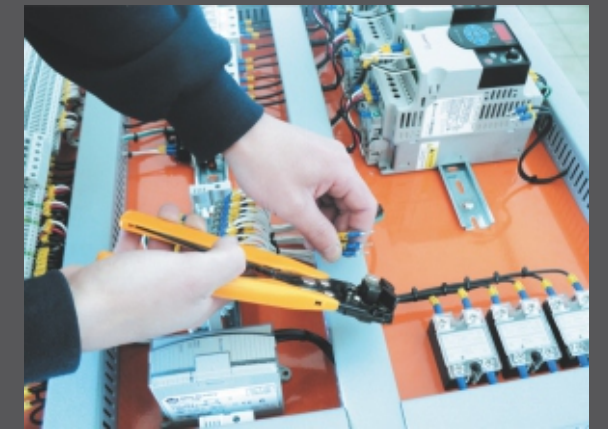


### TECHNICAL ASSISTANCE

To do so, we have designed a system characterized by its rapidity and quality of attention.

The fundamental points on which we have worked are:

- » Availability of specialized technicians in each area (electronics or mechanics).
- » Service of preventive consultancy to avoid future problems or shortage of supplies of spare parts.
- » Direct telephone support with technicians of our plant.



### ORIGINAL SPARE PARTS

The fundamental part of a good service is spare parts at the right moment and with the best quality.

We offer:

- » Original spare parts made and tested in our plant.
- » Standard Kit or adaptable to the necessity of the client.
- » Delivery of standard spare parts, in the country or internationally, in less time, using safe and recognized means of shipment.

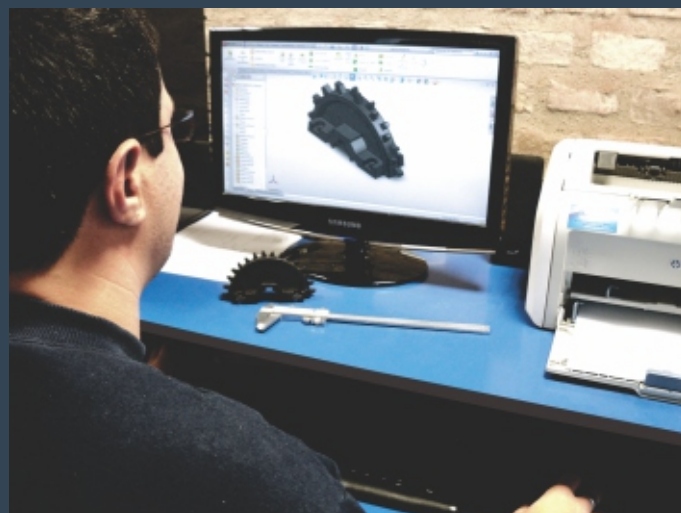
### INSTALLATION AND START-UP

It is done by ADK own technicians, who have received specialized training for such a task.

- » Training of operators and maintenance personnel subsequent to the setting up of the equipment.
- » Possibility of obtaining a certification of good performance of the equipment in ADK plant.



Remote support, allowing to diagnose problems via internet with direct connections.





[www.adk.com.ar](http://www.adk.com.ar)



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Spare parts: +54 9 3537-585036  
After sale: +54 9 3537-581200



Visit our Youtube channel  
ADK Máquinas Envasadoras



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**PACKAGING MACHINES**

