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PRESS REVIEW

JANUARY – JUNE 2016



VOLPAK
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Packaging
SOUTH ASIA
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Apr
2016

PRESS REVIEW

Complete line for packaging confectionery

Volpak's SP-90, Pak 1312, Daina 200

Volpak offers a complete line for the packaging of confectionery products, from pouch to case, ready to display. Pouches with a convenient and functional opening and re-closing system gives you the chance to open it, use its content and close the package at your convenience. The line is composed by three different machines – SP-90 (pouching machine), Pak 1312 (cartoner machine) and Daina 200 (case packer machine).



Volpak's SP-90 offers high production rates, manufacturing flat pouches with a zipper, capable of achieving a speed of up to 280 packages a minute

The pouch machine is the SP-90 with weight control, a model which has been developed to offer high production rates, manufacturing flat pouches with a zipper, capable of achieving a speed up to 280 packages a minute. It's a compact model, featuring the individual adjustment for each pouch forming, which ensures a very good quality finish. The zipper applicator is available to work with the press-to-close or the Velcro type system. The direct weight control is compact, designed to greatly optimize the line's space. Once the pouches are sealed, the transfer machine leaves them directly on the static weight controller. Another pick and place system gets the pouches out of the weighing unit and leaves them directly in the grouping-counter or in the laminating-vibrating belt as appropriate.



The Pak 1312, part of the 'Pak' series, is designed for cartoning pouches. Ideal for confectionery projects, it allows grouping the pouches in rows, arranging them vertically in a display case that can be exposed directly on the shelf. Volpak offers a wide range of pouch grouping systems to cover the majority of the market needs. The Pak cartoners work with regular or irregular cases as well as several closing systems, stacked flaps, glued flaps or a combination thereof. To conclude the line we got the Daina 200, an automatic packer suitable for side load cases. Compact equipment includes the boxes' forming (B1 Type), grouping and insertion as well as the closing either with hot glue or adhesive tape. Customers may purchase a packaging machine or the complete production line guaranteed and under the responsibility of a single manufacturer. Large and multinational companies have already acquired this complete line.

Link: http://www.packagingsouthasia.com/news/Volpak_4592.html



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Apr
2016

PRESS REVIEW

Volpak: Trend & Style for Confectionery Market

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See [product and contact details](#) of VOLPAK, SA.

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More info:
www.volpak.com

Link: <http://www.packagingeurope.com/Packaging-Europe-News/67267/Volpak-Trend--Style-for-Confectionery-Market.html>



VOLPAK
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**Kennedy's
Confection**

Apr
2016

PRESS REVIEW

The packaging revolution

The packaging of confectionery products can make or break a product's success, with the aesthetic appeal and style of wrapping proving more important than ever. Here's a look at some of the latest innovations making all the difference to today's confectioners

machines: the SP-90 (pouching machine), the Pak 1312 (cartoner machine), and the Daina 200 (case packer machine).

The pouch machine, the SP-90 with weight control, is a model that has been developed to offer high production rates, manufacturing flat pouches with zipper, capable of achieving a speed of up to 280 packages per minute. A compact model, it also features individual adjustment for each pouch forming, which ensures a good quality finish. The zipper applicator is available to work with the press-to-close or the Velcro type system. The direct weight control is compact, and designed to greatly optimise the line's space. Once the pouches are sealed, the transfer machine leaves them directly on the static weight controller. Another pick-and-place system takes the pouches out of the weighing unit and leaves them directly in the grouping-counter or in the laminating-vibrating belt as appropriate.

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Customers may purchase a packaging machine or the complete production line guaranteed and under the responsibility of a single manufacturer, and VOLPAK states that large and multinational companies have already acquired this complete line.

A complete packaging line

VOLPAK, a Spanish company member of Coesia group, offers a complete line for the packaging of confectionery products, from pouch to case, ready to display. Pouches with a convenient functional opening and re-closing system give consumers the ability to open it, consume the contents and then close the package at their convenience. The line is comprised of three different

A product sample of packaging made on VOLPAK's complete line





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PRESS REVIEW

Apr
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Volpak met en scène le sachet à zip

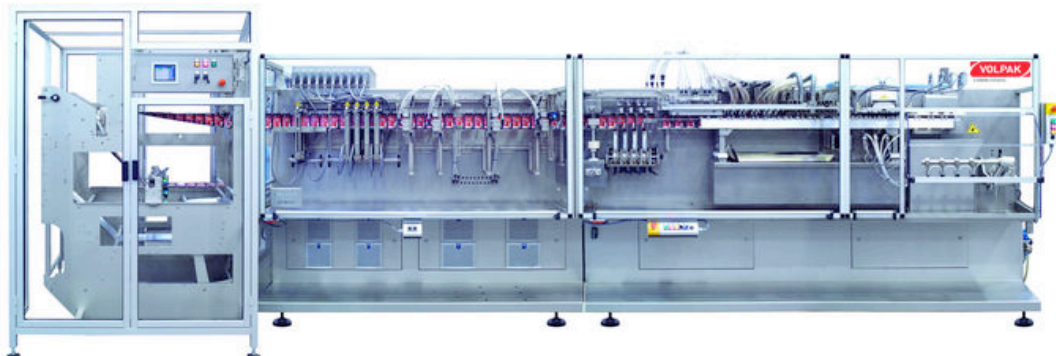
Le 29 avril 2016 par Tiziano Polito



Le constructeur espagnol propose une ligne complète intégrant l'ensachage form-fill-seal (FFS), l'étuyage prêt-à-vendre (PAV) et l'encaissement. -

C'est ce que l'on appelle une solution tout-en-un, intégrant le conditionnement du produit, le groupage, en l'occurrence sous forme d'étui carton prêt-à-vendre (PAV), et l'encaissement final, dans un emballage en carton ondulé. Elle est apportée par Volpak. L'espagnol, que l'on connaît davantage pour ses machines de conditionnement form-fill-seal (FFS) horizontales, propose, pour les marchés des produits alimentaires (snacks, biscuits salés, graines, confiseries, ...), une ligne intégrant l'ensacheuse SP-90 (*photo ci-dessous*), l'étuyeuse Pak 1312 et l'encasseuse Daina 200. La première de ces machines est capable de fabriquer et de remplir 280 sachets plats à la minute intégrant, ou pas, un zip de type Velcro. Le pesage des produits, intégré, évite les erreurs. A la sortie de la SP-90, les sachets sont regroupés et transférés sur l'étuyeuse. Sur cet équipement, le pack est d'abord formé à partir d'une découpe à plat, en collant ou en encliquetant les rabats, puis rempli verticalement avec les sachets de manière à former un carton PAV dont les possibilités d'ouverture peuvent varier en fonction des exigences marketing de l'industriel. Les étuis PAV sont ensuite être encassés sur la Daina 200, une machine automatique dont le rôle consiste à former la caisse et à la remplir latéralement.

Filiale du groupe de machines d'emballages italien Coesia, Volpak possède trois sites de production, à Barcelone (Espagne) où il est établi, en Inde et au Brésil. La société, qui revendique un parc installé de 5500 machines, emploie 209 personnes.





FOOD DRINK
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Apr
2016

PRESS REVIEW

Volpak: Trend & Style for Confectionery Market

Posted on 02 April 2016. Tags: [case](#), [confectionery](#), [pouch](#), [re-closing](#), [ready to display](#), [VOLPAK](#)

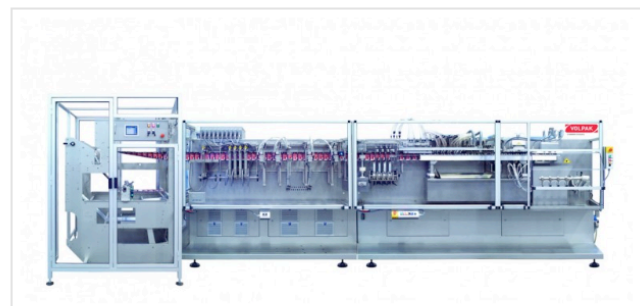


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Link: <http://www.fdbusiness.com/volpak-trend-style-for-confectionery-market/>



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ASIA & Middle East
FOOD TRADE

May
2016

PRESS REVIEW

BAKERY, CONFECTIONERY & SNACKS

Multi-style packaging of chocolates

The high-speed M888 from ACMA, a member of the Coesia Group, is suitable for packaging a wide variety of products – including candies, toffees and chocolates with different forms and dimensions – and is designed to guarantee the utmost care during the handling of very delicate products in the various wrapping phases. The M888 combines the advantages of the continuous infeed, namely: higher speed and greater delicacy when handling 'naked' products during the first packaging phases – with the benefits of alternating movement, guaranteeing higher precision during the wrapping process. The ACMA M888 also permits very quick size-group changeover. This operation involves the replacement of a very limited number of mechanical

In the area of flowpacking technology, ACMA's SP series is dedicated to confectionery and bakery sectors. SP series flowpackers permit mid- and

resistant materials to ensure that the packaging is completely air-tight. The wrapping film unwinding system is equipped with an automatic splicing group that permits quick reel replacement, without having to stop the machine.



Suitable for confectionery and bakery

components and requires an average of 60 minutes, depending on the product type. The M888 handles various wrapping styles such as fancy, portfolio, double twist, Vienna and bonbon.

high-speed packaging of individual or multi-pack products, with cold or hot sealing. The wide-width rotative group can also be supplied in the 'long-dwell' version, which, thanks to its translation movement during sealing, permits the high-speed handling of especially

For the top-of-the-line version (SP2, capable of speeds of up to 120 metres of film per minute), an ACMA patented device for pneumatic film stretching guarantees maximum performance levels and at the same time interrupts unwinding in case of product absence.

Photo credit: ACMA

Attractive confectionery packaging

VOLPAK offers a complete line for packaging confectionery products, from pouch to case, ready to display. The reclosable pouches are



produced and filled on a line consisting of the VOLPAK SP-90 pouching machine, Pak 1312 cartoner and Daina 200 case packer. The SP-90 pouching machine features weight control and high production rates. The compact SP-90 produces flat pouches with a zip and is capable of speeds of up to 280 packages per minute. The zip applicator works with the press-to-close or the Velcro®-type system. Once the pouches are sealed, the transfer machine leaves them directly on the static weight controller. Another pick and place system removes the pouches from the

weighing unit and places them as appropriate. The Pak 1312 cartoner allows pouches to be grouped in rows and arranges them vertically in display cases that can be exposed directly on the shelf. VOLPAK [see page 57] offers a wide range of pouch grouping systems that cover most market needs. PAK cartoners work with both regularly and irregularly shaped cases as well as several closing systems, stacked flaps, glued flaps or a combination thereof. The Daina 200 automatic packer is suitable for side load cases. The compact equipment forms the boxes (B1 Type), groups and inserts the contents and then closes them either with hot glue or adhesive tape.

Photo credit: Volpak



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May
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PRESS REVIEW



The flexible packaging.
Trend & style for confectionery market

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**VOLPAK offers the possibility to make your products more practical and attractive.
Together we will create your innovative flexible packaging. Co-innovation is the way to achieve it.**

www.volpak.com

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Jun
2016

PRESS REVIEW

Volpak: Advanced Technology for the Flexible Packaging Industry

Released: 20/06/2016 07:55:00

Read 646 times

Machinery Technology & Innovation

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ES The Spanish company, part of the Coesia group, is a world leader in design and sales of high-speed horizontal automatic machines for forming and filling pouch-type packaging: a solution applicable to a wide range of industries, from food to pharmaceuticals, chemicals and cosmetics. Through its Enflex brand the company designs and produces entry-level solutions for low and medium speeds, characterized by top quality and meticulous construction.

See [product and contact details](#) of VOLPAK, SA.

View suppliers of similar products in the [Packaging Network](#).

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The pouch: an ideal solution for consumer goods
Volpak is a company built on sturdy technological foundations, specializing in form-fill-seal solutions for the pouch-type packaging industry. Pouches are one of the most popular types of packaging for consumer goods and come in two types: flat or stand-up. Both are extremely flexible and can be used to package solids and liquids, in different sizes and materials, with a guarantee of extended shelf life over time. Pouches are also a sustainable solution, offering tangible advantages in terms of line footprint, high productive efficiency (energy costs for packaging in pouches is one of the lowest in the market), reduced logistics costs, and for the end user easier disposal due to reduced

volume. The shape of the packaging is also ideal for conveying promotional messages, to the benefit of marketing strategies for client companies, also offering various seal systems to meet the most diverse needs. Pouches are used in many industries, to package liquids like juices, milk and oils, but also solids such as snacks, chocolates or pet food. Geographically, the pouch is particularly popular across the entire American continent (in Latin and North America) and in Europe, but is rapidly expanding into countries such as China and India.

One company, two brands: the story
Founded in 1979, Volpak merged with the Coesia group in 1996, subsequently benefiting from its expertise and the solidity of what is now one of the biggest and most important packaging groups in the world. In 2001, Volpak acquired Enflex, a company specializing in the design and sale of medium-speed horizontal flexible packaging machines, further expanding its portfolio of solutions. Today, Volpak and its Enflex brand offer the market a range of automatic machines operating at low, medium or high speed, able to form and fill pouches of various types and sizes. These pouch packs are very popular with the market and include the Brickpouch, a sturdy, stand-up type offering excellent sealing features, and Duopouches, which fit a straw and a special opening system, designed specifically for beverages. The company's offer is further complemented by a wide range of solutions for secondary packaging, which allows Volpak to meet the demands of the various stages of packaging, from pouch forming to its assembly inside cartons.

Strategic and competitive advantages
In the flexible pouch packaging sector, Volpak vaunts the unique know-how that comes from constant technological research and over 40 years of experience. This translates into the ability to handle various packaging materials and the possibility of customizing solutions to suit the product to be packaged, whether it be solid or liquid, and with different levels of viscosity and density. Technical staff work in tandem with customers, from the preliminary design stage to machine run-off and the subsequent installation of equipment. Post-sales is considered particularly important and the company's engineers will travel to sites anywhere in the world for maintenance and optimization of production lines. There is also the ARA – Advanced Remote Assistance system, fitted to all the latest generation machines manufactured in Barcelona, with qualified personnel providing "virtual" support 24/7.

The strength of Volpak lies not just in technology but also in the team of people working within the organization. Today the company can count on the expertise of 220 staff, based mainly in the Barcelona headquarters, a plant of 12,000 square metres where products are designed, manufactured and marketed. The company also has a second production site in Pune, India, and a sales network covering the globe, present in over 34 countries. The close rapport with the specialized CEC – Coesia Engineering Center – makes it possible to share innovative packaging and industrial solutions developed by the group and its 15 companies, expanding the technological know-how available to customers who seek optimal solutions from Volpak/Enflex for retaining leadership in reference industries.

More info:
www.volpak.com

Link: <http://www.packagingeurope.com/Packaging-Europe-News/68269/Volpak-Advanced-Technology-for-the-Flexible-Packaging-Industry-.html>



Jun (ENG)
2016
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PRESS REVIEW

The pouch: an ideal solution for consumer goods

VOLPAK: high technology for flexible packaging.

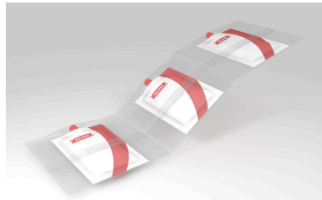


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Link: <http://www.dativoweb.net/en/volpack-coesia-enflex-pouch-flexible>

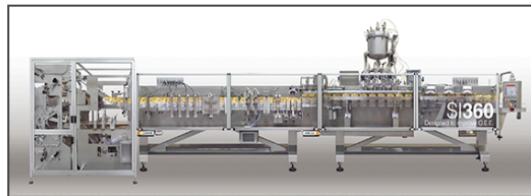


Jun (ENG)
2016
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PRESS REVIEW

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Link: <http://www.dativoweb.net/en/volpack-coesia-enflex-pouch-flexible>



Jun
2016

PRESS REVIEW

22/06/2016 / Alejandro Gesteira



Volpak: alta tecnología en la industria del packaging flexible



La empresa española, del Grupo Coesia, es líder mundial en la fabricación y comercialización de máquinas automáticas horizontales de alta velocidad para la formación y el llenado de envases flexibles (pouch), una solución con aplicaciones que

comprenden una amplia diversidad de mercados: desde la alimentación al farmacéutico, pasando por el químico y el cosmético. Adicionalmente, a través de su marca Enflex, la compañía proyecta y construye soluciones entry-level a baja y media velocidad que se caracterizan por una elevada calidad y diseño.

El envase flexible "pouch": la solución ideal en el sector de bienes de consumo.

Volpak es una empresa con una fuerte vocación tecnológica, especializada en máquinas envasadoras horizontales que ofrece soluciones para formación, llenado y sellado de envases flexibles tipo "pouch": uno de los envases más apreciados en el sector de bienes de consumo. El envase flexible "pouch" puede ser de dos tipos: plano (flat) o stand up. En ambos casos, se dispone de una gran flexibilidad, lo que permite envasar productos sólidos o líquidos, en diferentes tamaños y materiales, garantizando una vida útil mucho más extensa. Es también, un envase sostenible, que ofrece ventajas reales en términos de: footprint de línea, alta eficiencia de producción (el costo de la energía requerida para producir un envase es de los más bajos del mercado), reducción de los costos de logística, ofreciendo también ventajas al usuario final, por ejemplo; mínimo valor de residuo debido a su volumen reducido. La forma del envase proporciona asimismo una gran visibilidad (facing) para la incorporación de mensajes de promoción, un notable beneficio que ofrece a los clientes la aplicación de sus estrategias de marketing. El envase flexible también ofrece la posibilidad de utilizar diferentes sistemas de cierre, para satisfacer una amplia variedad de necesidades. Es utilizado en muchos sectores para envasar un gran abanico de productos tales como: zumos, leche, aceites, así como alimentos sólidos, como aperitivos, chocolate o alimentos para mascotas. Desde un punto de vista geográfico, el envase flexible "pouch" es especialmente apreciado en el continente americano (Latam + América del Norte) y en Europa, pero se está introduciendo muy rápidamente en países como China e India.

Una empresa, dos marcas: la historia

Fundada en 1979, Volpak entró a formar parte del Grupo Coesia en 1996, beneficiándose desde entonces de todo el "know-how" y la fuerza actual de uno de los más grandes e importantes grupos mundiales del packaging. En el 2001, Volpak adquirió Enflex, empresa especializada en el diseño y comercialización de máquinas horizontales de velocidad media para envases flexibles, ampliando aún más su portafolio de soluciones para el mundo del packaging. Hoy en día, Volpak y su marca Enflex ofrecen al mercado una amplia gama de máquinas envasadoras automáticas a baja, media o alta velocidad con gran valor tecnológico e idóneas para la formación y llenado de envases flexibles con una gran variedad de modelos y tamaños. Son envases muy apreciados en el mercado, como por ejemplo, el Brickpouch, un envase "stand up" con altas características de resistencia y rigidez, o el Duopouch, un envase integrado con una pajita, destinado particularmente al mercado del beverage y provisto de un sistema especial de apertura. El portafolio de la compañía se complementa también con una amplia gama de soluciones para el embalaje secundario, ofreciendo soluciones de línea completa. De esta manera, Volpak puede cubrir la totalidad de las etapas de fabricación: desde la formación del envase a la formación del embalaje en cajas de cartón.

Ventajas estratégicas y competitivas

En la industria del envasado en bolsa flexible, Volpak cuenta con un know-how único, fruto de una constante investigación tecnológica junto con la experiencia acumulada en más de cuarenta años de actividad. Esto facilita, la posibilidad de operar con un gran abanico de materiales de envasado, junto con la capacidad de desarrollar soluciones personalizadas en función de las características del producto a envasar, ya sean sólidos o líquidos con diferentes niveles de viscosidad y densidad. El personal técnico colabora en total sinergia con el cliente, desde las fases preliminares del proyecto, a través de pruebas y tests, hasta la completa instalación de las máquinas. Se presta una especial atención y apoyo al servicio post venta: los técnicos especializados pueden intervenir en el mantenimiento u optimización de las líneas de producción en cualquier parte del mundo. La asistencia técnica puede efectuarse también de forma "virtual" gracias al dispositivo ARA (Advanced Remote Assistance). Actualmente, todas las máquinas producidas en la planta de Barcelona, son equipadas con el dispositivo ARA que permite la asistencia remota las 24 horas del día por personal especializado.

La fuerza de Volpak no sólo reside en la tecnología, sino también en el equipo, las personas que trabajan en la organización. Hoy en día, la empresa cuenta con la experiencia de 220 empleados, con base principalmente en la sede social de Barcelona, un establecimiento de 12.000 m². - donde se realizan las actividades de diseño, construcción y comercialización de las máquinas. La compañía dispone también de una línea de producción adicional en Pune, India, y una red comercial que se extiende por todo el mundo (más de 34 países).

La fuerte sinergia con el Centro Técnico especializado de Coesia (CEC - Coesia Engineering Center) ofrece la oportunidad de compartir las soluciones de envase y embalaje industrial más innovadoras y que han sido desarrolladas por el grupo y las 15 empresas que forman parte del mismo, aumentando el know-how tecnológico que Volpak y Enflex pueden ofrecer a todos sus clientes en la búsqueda de la mejor solución que les permita seguir manteniendo el liderazgo en sus mercados.

"Juntos crearemos su envase flexible más innovador.

Co-innovación es el camino para lograrlo".



Link: <http://www.farmaindustrial.com/noticias/volpak-alta-tecnologia-en-la-industria-del-packaging-flexible-W1Kt9>



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PRESS REVIEW

Pouch: pack ideale per beni di largo consumo

VOLPAK: alta tecnologia per il packaging flessibile.

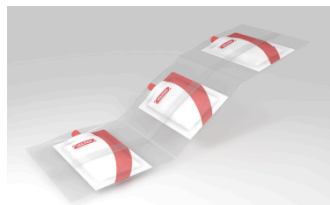


Volpak (Gruppo Coesia) è leader mondiale nella progettazione e commercializzazione di macchine automatiche orizzontali ad alta velocità per la formatura e il riempimento di buste flessibili "pouch". Con il brand Enflex, propone soluzioni entry-level a bassa e media velocità, caratterizzate da qualità e cura elevate.

Realtà a forte vocazione tecnologica, **Volpak (azienda spagnola del gruppo Coesia)** è fornitore specializzato di soluzioni per la formatura, il riempimento e la sigillatura di imballaggi flessibili "pouch", tra le tipologie di confezionamento più apprezzate nel settore dei beni per il largo consumo, dal food al farmaceutico, dal chimico e al cosmetico.

Le pouch possono essere piatte o stand up ma, in entrambi i casi, assicurano estrema flessibilità, permettendo di confezionare prodotti solidi o liquidi, in differenti formati e materiali, con la garanzia di una shelf life prolungata nel tempo.

Si tratta, tra l'altro, di un packaging sostenibile, che offre concreti vantaggi in relazione alla carbon footprint grazie all'elevata efficienza produttiva (il costo energetico necessario per produrre una confezione è tra i più bassi del mercato), alle spese logistiche contenute e, per quanto riguarda il consumatore finale, all'estrema facilità di smaltimento dovuta ai volumi ridotti.



La forma della confezione si presta inoltre a valorizzare eventuali messaggi promozionali, a beneficio delle strategie di marketing delle aziende utilizzatrici. Un plus ulteriore è dato dalla possibilità di utilizzare differenti sistemi di chiusura, così da dare risposta alle necessità più disparate. Le buste pouch sono infatti utilizzate in svariati settori, tanto per confezionare prodotti liquidi o fluidi (succhi, latte, oli...) quanto alimenti solidi (snack, cioccolatini, pet food...). Dal punto di vista geografico, questa tipologia di imballaggio è particolarmente apprezzata e diffusa in tutto il continente americano (Sud e Nord America) e in Europa, ma si sta rapidamente espandendo anche in Cina e India.



Un'azienda, due brand: la storia

Fondata nel 1979, Volpak entra a far parte del **gruppo Coesia nel 1996**, beneficiando del know how e della solidità di quello che è oggi uno dei più grandi e importanti gruppi mondiali del packaging.

Nel 2001 **Volpak acquisisce Enflex**, specializzata nella progettazione e commercializzazione di macchine orizzontali a media velocità per packaging flessibile, ampliando ulteriormente il proprio portafoglio

di soluzioni.

Oggi, Volpak e il suo brand Enflex offrono al mercato un portafoglio di macchine automatiche a bassa, media o alta velocità, in grado di formare e riempire pouch di svariate tipologie e dimensioni.

Si tratta di confezioni che hanno ottenuto il vivo apprezzamento del mercato. È il caso di **Brickpouch**, uno stand up con elevate caratteristiche di robustezza ed ermeticità, o di **Duopouch**, confezione pensata in particolare per il beverage, che integra una cannucchia ed è dotata di un sistema di apertura particolare.

Il portafoglio dell'azienda si completa con un'ampia gamma di soluzioni per il confezionamento secondario. In questo modo Volpak può coprire tutte le fasi del confezionamento: dalla formatura della busta al confezionamento all'interno di cartoni.

Link: <http://www.dativoweb.net/it/volpak-coesia-enflex-pouch-flessibile>

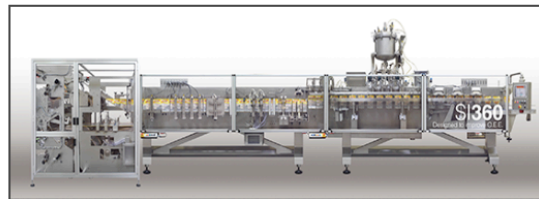


Jun (ITA)
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PRESS REVIEW

Vantaggi strategici e competitivi

Nel settore del confezionamento in buste flessibili, Volpak vanta quindi un know how unico, frutto tanto di una costante ricerca tecnologica quanto dell'esperienza accumulata in oltre quarant'anni di attività.



Questo si concretizza nella capacità di trattare diversi materiali per l'imballaggio e

nella possibilità di realizzare soluzioni personalizzate a seconda delle caratteristiche del prodotto da confezionare, che si tratti di solidi o di liquidi con differenti livelli di viscosità e densità.

Lo staff tecnico collabora in sinergia con il cliente, dalle fasi preliminari del progetto fino al collaudo e alle fasi successive all'installazione delle macchine. Particolare considerazione viene infatti data all'assistenza post vendita: i tecnici specializzati dell'azienda possono intervenire per operazioni di manutenzione o ottimizzazione delle linee produttive in qualunque parte del mondo. Il che può avvenire anche in maniera "virtuale", grazie al **dispositivo ARA** (Advanced Remote Assistance), di cui sono dotate tutte le ultime macchine prodotte a Barcellona che consente l'assistenza in remoto 24 ore su 24 da parte di personale specializzato.



La forza di Volpak non sta dunque nella sola tecnologia, ma anche nel team di persone che lavorano in seno all'organizzazione. Oggi, l'azienda può contare sulle competenze di 220 dipendenti, basati in prevalenza nell'headquarters di Barcellona (uno stabilimento di 12.000 m²), da cui partono

le attività di progettazione, costruzione e commercializzazione dei prodotti.

L'azienda dispone inoltre di un ulteriore polo produttivo a Pune, in India, e si affida a una rete commerciale estesa in tutto il mondo (oltre 34 Paesi).

La sinergia con il Centro tecnico specializzato di Coesia (CEC Coesia Engineering Center) offre l'opportunità di condividere le soluzioni industriali e di packaging innovative sviluppate dal gruppo e dalle 15 aziende che vi appartengono, amplificando il knowhow tecnologico a disposizione dei clienti, che si rivolgono a Volpak/Enflex alla ricerca della soluzione ottimale per sostenere la propria leadership nei settori di riferimento.

Link: <http://www.dativoweb.net/it/volpack-coesia-enflex-pouch-flessibile>