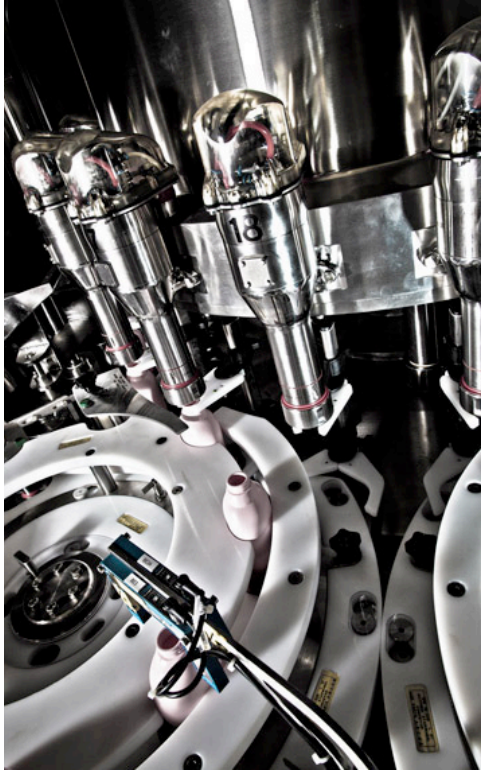




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PRESS REVIEW

JULY – DECEMBER 2017



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PRESS REVIEW

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PRODUCTS - MACHINERY

ACMA strengthens soap portfolio

July 31, 2017



ACMA has developed two new high-speed soap packaging machines in the form of the SW 700 D Wrapper and the SC 700 D Cartoner.

Mazzoni and ACMA, moulding and soap packaging firms respectively, collaborated to design a complete line capable of producing and packaging 700 soap bars per minute for an open house in May.

The technological benefits of the partnership provide a direct feed between Mazzoni's and ACMA's modules, by using an in-line product transfer without the use of conveyors. This feature prevents redundant product handling, preserving its integrity and ensuring high quality standards, even at this speed.

During the open house, held at Mazzoni LB's headquarters, customers from around the world had the opportunity to see the SW 700 D Wrapper in action, connected upstream to Mazzoni's STUR Ultra. This machine can manage soap bars of different sizes and shapes, and different wrapping materials (including BOPP), in order to meet the needs of the market, while maintaining a perfect wrapping quality.

Apart from SW 700 D, the customer had the chance to discover its cartoner twin sister on Videowall, the SC 700 D, a machine that packages the soap bars in cases, also designed to run in sync at 700bpm with Mazzoni's machine.

More information from ACMA SpA, Via C Colombo 1, 40131 Bologna, Italy. Tel: 39 051 634 9111. Email: info@acma.it. Web: acma.it.

Link: <https://plasticsinpackaging.com/online/acma-strengthens-soap-portfolio/>



Rassegna **IMBALLAGGIO**

**Jul
2017**

PRESS REVIEW

ACMA SEMPLIFICA IL MONDO DEL PACKAGING



ACMA, parte del Gruppo Coesia, vanta un'esperienza pluridecennale nella progettazione, costruzione e vendita di macchine automatiche per l'imballaggio di beni di consumo, con una gamma di soluzioni tecnologiche altamente diversificate.

Il nuovo approccio ACMA alla denominazione delle macchine è stato presentato a Interpack 2017, secondo il recente rilancio aziendale, che mira a rispondere in modo ancor più adeguato alle richieste dei clienti.

Da oltre 90 anni ACMA sviluppa soluzioni di confezionamento per soddisfare le esigenze di diversi settori. Durante gli ultimi mesi, l'azienda ha deciso di rinominare tutte le macchine offerte, con l'intenzione di rendere le macchine facilmente identificabili attraverso il loro nome, riducendo tutte le informazioni relative al prodotto, alla tecnologia, alle performance produttive e a tutte le caratteristiche speciali della macchina a poche lettere e numeri.

La prima lettera indica ora i prodotti per i quali la macchina è stata pensata, come T per tè, C per il cioccolato o S per le saponette; la seconda lettera indica il tipo di imballaggio; i numeri successivi indicano la velocità massima della macchina. Infine, alcuni modelli hanno una lettera finale che indica una caratteristica speciale della macchina. Questa codificazione facilita per il cliente l'identificazione di una specifica linea di macchine.



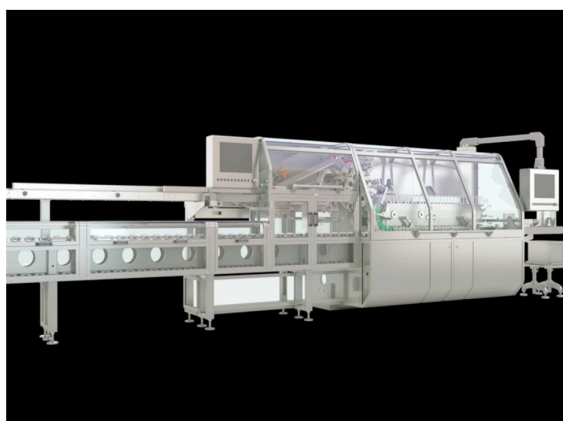
packagingeurope

PRESS REVIEW

Jul
2017

ACMA STRENGTHENS ITS SOAP PACKAGING PORTFOLIO

20 June 2017



ACMA, a company of the Coesia Group, reaffirms its commitment in the soap sector, by developing two new high-speed soap packaging machines.

In May, ACMA organized, in partnership with Mazzoni LB, an open house to present its two latest innovations: the SW 700 D Wrapper and the SC 700 D Cartoner. Mazzoni and ACMA, moulding and soap packaging leaders respectively, combined their engineering skills to design the best complete line capable of producing and packaging 700 soap bars per minute.

The technological benefit of this partnership is a direct feed between Mazzoni's and ACMA's modules, thanks to an in-line product transfer without the use of conveyors. This feature prevents useless product handling, preserving its integrity and ensuring high quality standards, even at this speed. ACMA has highlighted this advantage in the machine names, where "D" stands for the Direct link between the two modules.

During the open house in May, held at Mazzoni LB's headquarters, the customers coming from many different countries had the opportunity to see the SW 700 D Wrapper in action, connected upstream to Mazzoni's STUR Ultra. This machine can manage soap bars of different sizes and shapes, and different wrapping materials (including BOPP), in order to meet the needs of the market, while maintaining a perfect wrapping quality. Apart from SW 700 D, the customer had the chance to discover its cartoner twin sister on Videowall, the SC 700 D, a machine that packages the soap bars in cases, also designed to run in sync at 700 bpm with Mazzoni's machine.

Both solutions offer maximum flexibility, easy format change, reduced cost/product, gentle product handling and wrapping accuracy. ACMA started to work in the soap sector (powder and bars) in the mid-40s, and over the years it has become a leading company thanks to its innovative and cutting-edge solutions, aimed at meeting its customer's needs and expectations, with over 500 machines installed over the last 35 years.

Today, ACMA offers a range of machines for medium and large production volumes, with versatile wrapping thanks to their wrapping, flow packing and cartoning technologies, all capable of managing soap bars comprised between 30 and 180 grams.

More info:

www.acma.it

EFFICIENCIES

CONVERTING AND FILLING

ACMA

Link: <https://packagingeurope.com/acma-strengthens-its-soap-packaging-portfolio/>



packagingeurope

Aug
2017

ACMA SHOWCASES INNOVATION AND FLEXIBILITY AT THE SERVICE OF THE NORTH-AMERICAN MARKET

14 August 2017



ACMA, company of the Coesia Group, will participate to the Pack Expo trade show in Las Vegas, from 25 to 27 of September, in the Central Hall, booth 3800. The company will participate to the fair backed by its leading position in the consumer good packaging field, with a specific expertise in the Confectionery sector.

Thanks to its ninety years of experience and to the expertise shared with the Coesia group, ACMA is the ideal partner for projects of different complexity.

ACMA is high skilled in the Confectionery field in particular, where it is one of the leading players on the market. In this context, North America is one of the most interesting areas for the Italian company.

In this and in the other sectors in which it operates (Soap bars, Liquid detergents and Tea bags packing), the solutions developed by ACMA focus on high-quality, flexibility and waste reduction, in order to guarantee an efficient production and meet the needs of a market which is becoming increasingly aware of "green issues" and, at the same time, eager to have increasingly diverse packaging solutions.

Confectionery: Medium Speed Flexible Solutions

The Italian company offers a series of innovative machines to its customers. One of the latest machines developed for the Confectionery field is the CW 600 F: an alternate motion multi-style wrapping machine for flat-bottom chocolates, designed to meet the specific needs of those markets that require medium speed (the machine can operate at 600 strokes per minute), high flexibility, high wrapping quality and ease of use. Apart from creating different wrapping styles, such as bunch, double twist, Boero, wallet and fancy, CW 600 F allows to independently unwind two wrapping materials, ensuring a perfect wrapping also in case of products with inner and outer wraps of different sizes. Its compact layout allows it to integrate perfectly within diverse production environments, while the cantilevered structure and the use of brushless motors facilitate its operation, maintenance and cleaning. It also allows working with all the main wrapping materials.



The constant attention to business and final clients, led ACMA to develop CW 800 R, the latest addition to the Confectionery field; an intermittent motion machine dedicated to oval and spherical chocolate, which are among the most requested shapes. The unit follows the heritage of the 880 model, appreciated for its reliability and ease of use. CW 800 R is characterized by a sturdy and compact frame and by an increased wrapping quality, able to manage two wrapping styles (double twist and rolled) with a fast style change over.

ACMA's Confectionery machine portfolio is completed by high-speed models, such as the CW 850 R - a multi-style solution, HS 1000 and GS 1000 stick machines, tray formers, overwrappers and vertical packaging machines.

Soap – The Latest High-Speed News

The company's commitment continues in the other sectors, such as the soap field, and soap bars and laundry powders in particular. Currently, ACMA offers a range of machines for medium or large production volumes, with versatile wrapping styles, thanks to the wrapping, flow packing and cartoning technologies, able to manage soap bars from 30 to 450 grams.

The latest innovations developed by the Bolognese company are the SW 700-D and the SC 700-D cartoner, high-speed machines (700 bpm) that can manage soap bars with different sizes and shapes, as well as different wrapping materials (including BOPP), in order to meet the diverse needs of the market, while maintaining a perfect wrapping quality.

A Complete Portfolio for Tea Bags

Furthermore, ACMA continues to focus on developing solutions for tea bag packaging, with a complete machine portfolio that meets the needs of leading global manufacturers. ACMA's offer includes: TD 300: double chamber tea bags with string and tag, double knotted, without glue or staples, 300 bags per minute; TE 500: high-performing machine (500 bpm) for heat-sealed double chamber tea bags with string and tag; TM 320: high-performing (320 bpm) machine for heat-sealed single chamber tea bags with string and tag, and with the widest tea bag size range; TL 180: ACMA solution to process full-leaf tea with heat-sealed single chamber tea bags with string and tag at 180 bpm.



The heat-sealed tea bags ACMA machines can operate with compostable and biodegradable materials, such as PLA, in order to guarantee a product with a low environmental impact.

All the machines provide the same performance in case of both "naked" and heat-sealed overwrapped bags.

Another of ACMA's strengths is the capability, thanks to the dosing units designed by the company, to guarantee perfect processing of all the different types of teas and herbal teas, including those with a high content of sugar.

Lastly, in order to guarantee the maximum differentiation of the product, ACMA offers a wide range of secondary packaging options: Preglued or flat blanks single or multi row boxes- Single or multi row pouches- Bag-in-bags solution- 10-tea bags compact sleeve or microbox with overwrapping

A complete portfolio capable of meeting any type of production needs, in pursuit of the latest technologies.

All ACMA machines are equipped with the ARA (Advanced Remote Assistance) system, which allows to remotely connect with ACMA expert technicians through a simple LAN connection.

More info:

www.acma.it

Link: <https://packagingeurope.com/acma-showcases-innovation-and-flexibility/>



ACMA: la innovación y la flexibilidad en Pack Expo

EDITOR / PAÍSES / 14 AGOSTO 2017

ESTADOS UNIDOS PROCESOS / ENVASES



NEXT ARTICLE

Tasty Choice, el pan que ama Panamá

ACMA, empresa Coesia Group, participará en la Expo Paquete en Las Vegas, 25 de septiembre al 27 próximo, en el Central Hall, stand 3800. La compañía participará en el evento para presentar sus envases de productos de gran consumo con experiencia específica en la confitería. ACMA, gracias a su experiencia de más de noventa años de funcionamiento, junto con la distribución de las responsabilidades derivadas de la pertenencia Coesia Grupo, es el socio ideal para proyectos de diferente complejidad.

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ACMA ofrece altas habilidades en particular en la confitería, que hoy es uno de los jugadores más importantes en el mercado. En este contexto, América del Norte es una de las áreas de mayor interés para la empresa italiana.

En este, como en otros sectores en los que opera (barras de jabón, detergente líquido y bolsas de té), las soluciones desarrolladas por ACMA se centran no sólo en la alta calidad, sino también de la flexibilidad y la reducción de los residuos, con el fin de garantizar eficiencia y satisfacer las demandas de un mercado cada vez más exigente.

Confitería: soluciones flexibles a velocidad media

La empresa italiana ofrece a sus clientes un número de máquinas muy avanzadas. Uno de los últimos desarrollado para la Confitería es CW 600 F: unidad de multi-estilo de productos de embalaje tales como chocolates cama plana, diseñados para satisfacer las necesidades específicas de los mercados que requieren soluciones de velocidad media (El equipo puede alternar hasta 600 disparos por minuto) y se caracterizan por una alta flexibilidad, envoltura de alta calidad y facilidad de uso.

De hecho, además de la posibilidad de realizar varias formas tales como grupo, la CW 600 F permite realizar una corrección independiente de las bobinas, lo que garantiza un paquete perfecto, incluso en el caso de productos con envoltorios interiores y exteriores de diferentes tamaños. El diseño compacto también permite al usuario integrar perfectamente dentro de los entornos de producción diversificados, mientras que el uso de motores sin escobillas simplifican la actividad de conducción, mantenimiento y limpieza.

Todas las máquinas ACMA están equipadas con el sistema ARA (Asistencia remota avanzada), que permite la asistencia remota de técnicos cualificados ACMA a través de una conexión LAN simple.

[Confitería](#) [envases](#) [Coesia Group](#) [ACMA](#)

Link: <http://www.foodnewslatam.com/paises/87-panama/7230-acma-la-innovación-y-la-flexibilidad-en-pack-expo.html>



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Sep
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PRESS REVIEW

The healthy solution
for your needs.


Organoleptic
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Ecological
efficiency


Innovative
solutions


Maximum
quality

TEA PACKAGING NEEDS? LET'S TRY ACMA INNOVATIVE SOLUTIONS!

ACMA machines are highly flexible, handling a wide range of materials and products, such as black tea, herbal and full leaf. Single or double chamber tea bags packaged in various end-of-line solutions: multi & single row carton box, sleeve carton, bags-in-bag, bags in a pouch. All solutions are focused on green & safety.

www.acma.it

ACMA is part of Coesia, a group of innovation-based industrial and packaging solutions companies operating globally, headquartered in Bologna, Italy.
www.coesia.com





Sep
2017

ARTICLE | SEPTEMBER 5, 2017

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Latest packaging tech for coffee, tea capsules

Mitaca S.r.l., a coffee producer and marketer based just outside Milan, brings compression molding of PP coffee capsules in house and radically improves wrapping of tea capsules.

Print Email Share

FILED IN: Machinery > Converting machinery



Non-coffee products, too

In addition to single-serve coffees, Mitaca sells a lot of tea in the single-serve capsule format, and much of this is sold through retail channels. The packaging format the firm has relied upon is individually wrapped capsules in a 16-count folding carton, and that format is still in place. But it's radically different thanks to a new packaging system designed jointly by Mitaca and **ACMA**.

The best way to appreciate the advantages of this new approach to packaging is to look at **Photo B**. On the left is the new format. "Look how much more compact the new format is," says Macchi. "It permits us to use a much smaller carton, which retailers like because it doesn't consume huge space on the store shelf. And the packaging materials required for this new compact format will cost us 40% less."

The first machine in the new line, supplied by **S.B.M s.r.l.**, denests, fills, and seals pre-made PP capsules. These are then conveyed into the **ACMA QW 200-H** wrapper. A new machine featured this past spring at Interpack, Mitaca represents the first commercial installation of this technology. Operating at 200 capsules/min, it takes roll-fed material through a **CO2 laser** from **Videojet** that imprints production batch and date and also produces a "pre-cut" notch that makes the package easy to open in the hands of the consumer. The machine is also equipped with a photocell that looks for an eye mark and communicates with a **Schneider Electric** controller to ensure the wrapping material is indexed in register with printing and graphics. In addition, five Schneider Electric servo motors are responsible for capsule infeed screw, film unwind, film cutter, heat-seal jaws, and the machine's main motor.

Capsules enter the wrapper single-file by way of a feedscrew that indexes them into the eight pockets of a feeding wheel. Then a pusher/counter-pusher system advances the capsules into an eight-station wrapping wheel (**Photo A**). At this point the wrapping material has already been cut from the continuous roll and is held by mechanical pincers. As the capsule goes from station to station in the wrapping wheel, the material is formed into a tube around the capsule, the longitudinal seal (fin seal) is made, and then in a nearly simultaneous manner the leading and trailing flaps are sealed as ambient atmosphere is evacuated and nitrogen is backflushed in. In the remaining stations on the wrapping wheel, the flaps are trimmed and folded and the compact, hermetically sealed package is deposited on an outfeed conveyor belt. As for the folding, it's done mechanically by way of pincers that are driven by mechanical cams.

Finished packages are now ready for the **ACMA QC 60** cartoner, another impressive piece of servo-driven gear. Unlike the wrapper, though, the cartoner marches to the beat of a controller from **B&R**. A total of 13 B&R servo motors are deployed: five for the cartoner itself, five for product indeed, and three for pick-and-place robotic discharge. Packages are picked eight at a time by a three-axis pick-and-place robot and deposited on two parallel belts—four on one belt four on the other—leading to a star wheel that delivers four capsules at a time to a pick and place unit that picks each group of four and puts them into a folding carton that has been erected in a nearby station. When four layers are in place, the carton is closed and glued. One capsule variety that Mitaca makes is not as tall as the other, so when the shorter one is in production, a piece of paperboard is automatically placed on top of the top layer so that the packages don't move around during transit and get damaged.

Additional content available at pwgo.to/3034.

Link: <https://www.packworld.com/article/machinery/converting-machinery/latest-packaging-tech-coffee-tea-capsules>



PRESS REVIEW



a coesia company

**Kennedy's
Confection**

Oct
2017

Delivering advances in flexible machinery

ACMA has a unique experience in the specific field of packaging of candies, sweets and bakery products, where since over ninety years ago, it started its activities and now is one of the most important players on the market

One of its latest machines presented by the company is the CW 600 F, an alternated-movement solution for multi-style wrapping of products such as flat-bottom chocolates. This equipment has been designed to meet the specific needs of the markets requiring medium-speed solutions (the machine works at 600 products per minute), with high flexibility, high wrapping quality and ease of use.

Apart from the capability of managing different styles, such as bunch, double twist, twist on top, wallet, and fancy, CW 600 F allows the reel to be unwound independently, ensuring gentle handling, high efficiency and a perfect wrapping in case of products with different inner and outer wrap lengths. Lastly, this machine can operate with most wrapping materials.

As part of the multi-style solutions, the Italian company can offer CW 850,

a high-speed unit, which has met with considerable approval from the market. This machine, as well as the CW 600, is suitable for the packaging of 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. CW 850 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

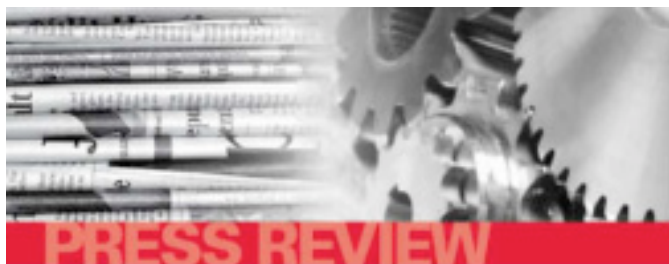
movement, so as to guarantee higher precision during the wrapping process. The ACMA machine also permits very quick sizegroup changeover.

This operation involves the replacement of a very limited number of mechanical components and requires an average of sixty minutes, depending on the product type. The flexibility of the CW 850 permits obtaining various wrapping styles; fancy, portfolio, double twist, Vienna and bon bon. All ACMA machines feature – as standard – the ARA (Advanced Remote Assistance) system, which allows contacting ACMA expert technicians in remote through a simple LAN connection



kennedysconfection.com

Kennedy's Confection October 2017 49



ACMA: innovativi per tradizione nelle soluzioni per il confezionamento

2 novembre 2017

CONDIVIDI



BOLOGNA – Si chiude un anno particolarmente significativo per ACMA S.p.A., azienda del gruppo Coesia, specializzata da oltre novant'anni nella progettazione, costruzione e commercializzazione di soluzioni per il confezionamento di beni di largo consumo.

Nel corso del 2017 è stata presentata una macchina per il Confectionery e una nuova linea ad alta velocità per saponi. È stato inoltre rafforzato l'impegno in tutti i settori in cui l'azienda è coinvolta.

Il nuovo corso aziendale: capire i trend di consumo per anticipare il mercato

Da sempre impegnata nel realizzare soluzioni innovative e di qualità, ACMA è particolarmente attenta ai trend dei vari settori in cui opera. Così da rispondere – fin dalle fasi di progettazione – alle concrete aspettative del consumatore finale.

Questo significa un maggior impegno nella realizzazione di packaging innovativi. E che presentino caratteristiche quali forma, sistemi di chiusura e qualità estetiche adatte alle specifiche abitudini e alle richieste dei mercati di riferimento.

Seguire tali evoluzioni significa anche sviluppare soluzioni contraddistinte da un limitato consumo energetico e un ridotto impatto ambientale. Cosa resa possibile grazie al know how accumulato nei decenni, sia da ACMA che dal Gruppo Coesia, in ambiti quali l'impiego di materiali innovativi.

Interazione e integrazione

La collaborazione con le altre società del gruppo Coesia assicura anche sviluppo di macchine e gruppi sempre più in grado di interagire e integrarsi tra loro.

Dai conveyor progettati da Flexlink, alle soluzioni per la stampa HAPA, fino agli astucci destinati al mercato luxury gestiti dalle macchine EMMECI. In grado di contenere numerose tipologie di confezioni prodotte dall'azienda bolognese, come le raffinate bustine a doppio lobo e i cioccolatini stile "boero".

Sempre per essere vicina al cliente, nel 2017 ACMA ha rinominato il suo portfolio. In modo che dal nome si possano intuitivamente capire il settore di riferimento, la tecnologia e le peculiarità tecniche di ogni singola macchina.



Sapone: sinergie e know how per costruire le macchine più veloci sul mercato

ACMA fonda la sua tradizione nel settore del sapone (polveri e saponette) nella metà degli anni '40. E si è distinta nell'arco dei decenni per innovazione e soluzioni all'avanguardia, arrivando così ad avere una base installata di oltre 500 macchine in tutto il mondo.

Oggi ACMA offre ai propri clienti del settore una gamma di macchinari per medi o ampi volumi produttivi. Con tipologie di incarto versatili grazie alle tecnologie wrapping, flow packing e cartoning, in grado di gestire saponette che variano dai 30 ai 180 grammi.

Nel 2017 ACMA si è impegnata in modo particolare in questo contesto, presentando due nuove macchine ad alta velocità per il confezionamento di saponette da toilette: la wrapper SW 700-D e la cartoner SC 700-D.

Le due unità sono state studiate per lavorare in linea con le soluzioni sviluppate da Mazzoni, marchio a sua volta consolidato nel settore della produzione e formazione del sapone.

Andando a comporre il più performante sistema completo sul mercato, capace di produrre e avvolgere 700 saponette al minuto.

La partnership tecnologica tra le due realtà italiane ha portato allo sviluppo di un sistema di alimentazione diretta tra il modulo Mazzoni e quello ACMA, grazie a un trasferimento in linea del prodotto senza l'uso di conveyor.

Direct Link

Questa particolarità evita manipolazioni superflue del prodotto, preservandone l'integrità ed assicurando quindi alti standard qualitativi, anche a velocità così elevate.

ACMA ha voluto sottolineare questo vantaggio nel nome delle macchine, dove il suffisso "D" indica proprio il direct link tra i moduli delle due società.

Durante l'open house organizzato lo scorso maggio dalle due aziende, i clienti venuti da diversi paesi del mondo hanno avuto l'opportunità di vedere in funzione la wrapper SW 700 D, collegata a monte con la STUR Ultra di Mazzoni.

La macchina può gestire saponette di diverse dimensioni e forme, oltre a svariati materiali d'incarto (incluso il BOPP). In modo da andare incontro alle molteplici esigenze dei mercati, mantenendo una perfetta qualità d'incarto.

Oltre alla SW 700-D, i clienti hanno potuto apprezzare la gemella cartoner, la SC 700-D, macchina per confezionare le saponette in astucci, progettata a sua volta per funzionare in sincronia a 700 bpm con la macchina Mazzoni.

Entrambe le soluzioni offrono massima flessibilità, facilità di cambio formato, riduzione di costo unitario per prodotto, delicatezza di gestione e precisione d'incarto.



Link: <https://www.comunicaffe.it/acma-innovativi-per-tradizione-nelle-soluzioni-per-il-confezionamento/>



Comunicaffè

Nov
2017

PRESS REVIEW

Confectionery: soluzioni a media o alta velocità per prodotti di ogni forma e dimensione

ACMA vanta un'esperienza di oltre novant'anni nel confezionamento di caramelle, dolci e prodotti da forno. Ed è tutt'oggi uno dei più importanti player sul mercato. Le macchine ACMA coniugano tecnologia e flessibilità.

Esemplificativa in questo senso è CW 600 F. Si tratta di un'unità a movimenti alternati per il confezionamento multi-stile per cioccolatini a base piana.

Pensata per andare incontro alle specifiche esigenze di quei mercati che richiedono soluzioni a media velocità (la macchina può raggiungere i 600 colpi al minuto) contraddistinte da grande flessibilità, elevata qualità d'incarto e facilità di utilizzo.

Infatti, oltre alla possibilità di realizzare varie fogge, quali bunch, doppio fiocco, boero, portafoglio e fantasia, CW 600 F consente di eseguire uno svolgimento indipendente delle bobine. Assicurando una confezione perfetta anche nel caso di prodotti con incarti interni ed esterni di differenti dimensioni.

Il layout compatto le consente inoltre di integrarsi perfettamente all'interno di differenti ambienti produttivi.

Mentre la costruzione a sbalzo e l'impiego di motori brushless ne semplificano le attività di conduzione, manutenzione e pulizia. Completano l'offerta la possibilità di lavorare con tutti i principali materiali d'incarto.



Movimento intermittente

CW 800 R è invece l'ultima nata tra soluzioni dedicate al Confectionery. Si tratta di una macchina a movimento intermittente dedicata ai cioccolatini ovali e sferici. Tradizionalmente tra i formati più richiesti.

L'unità raccoglie l'eredità del modello 880, apprezzato dal mercato per la sua affidabilità e semplicità d'uso. CW 800 R si contraddistingue per il frame robusto ed estremamente compatto e per una migliorata qualità d'incarto, in grado di gestire due stili (doppio fiocco e rullato) con il cambio foggia veloce.

Il portafoglio di macchine per l'industria del Confectionery è completato da modelli ad alta velocità. Come la CW 850 R, soluzione multi-stile, le macchine per stick HS 1000 e GS 1000, tray former, overwrapper e confezionatrici verticali.

Il tè: innovazione per il confezionamento in busta di un prodotto con 5000 anni di tradizione

ACMA continua inoltre a puntare sul settore del confezionamento di tè in busta, con un portafoglio davvero completo, che soddisfa qualunque tipo di esigenza produttiva e si basa su quattro tipologie di soluzioni.

L'ultima lanciata sul mercato è stata TD 300. Si tratta di una macchina per la realizzazione di buste a doppio lobo, con stringa e tag doppio nodo.

È in grado di raggiungere la velocità di 300 buste al minuto, realizzate senza l'impiego di colla o punto metallico.

TE 500 è invece la macchina ad alte performance (500 bpm) dedicata alle buste a doppia camera termosaldata con stringa e tag.

Mentre TM 320 – vera e propria “best-seller” del mercato – è la macchina dedicata al confezionamento ad alta velocità di buste a camera singola termosaldata con stringa e tag. In grado di realizzare un'ampiezza di formati unica nel suo settore.

Da ultimo, TL 180 rappresenta la soluzione per trattare il tè a foglia intera con buste a camera singola con stringa e tag a bassa velocità (180 bpm).

Anche con materiali compostabili e biodegradabili

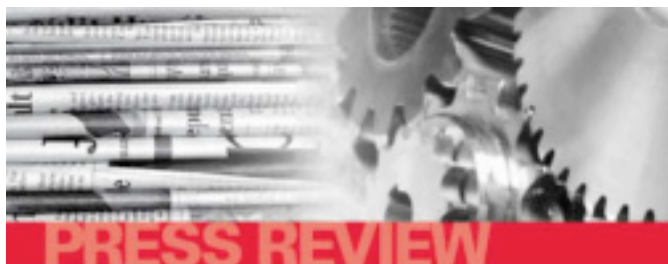
Le macchine ACMA che producono buste termosaldate sono in grado di operare con materiali compostabili e biodegradabili, come il PLA, al fine di garantire un prodotto a basso impatto ambientale.

Un altro punto distintivo del portafoglio ACMA è la capacità, grazie ai dosatori studiati dall'azienda, di assicurare un trattamento perfetto per i diversi tipi di miscela di tè ed infusi. Inclusi quelli ad alto contenuto zuccherino.

ACMA è infine in grado di offrire un'ampia scelta di opzioni per il confezionamento secondario. Dal box di cartone incollato o fustellato steso al pouch. Passando per i Bag-in-bags in stringhe e le Sleeve o microbox di 10 unità con sovra incarto.

A fronte delle attività realizzate per un approccio sempre più razionale e customer oriented, ACMA è impegnata a presenziare ai più importanti eventi fieristici di settore.

Link: <https://www.comunicaffe.it/acma-innovativi-per-tradizione-nelle-soluzioni-per-il-confezionamento/>



Nov
2017

ACMA: Traditionally ground breaking with innovative packaging solutions

November 1, 2017

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BOLOGNA, Italy – This past year has been particularly significant for ACMA, the Italian company, part of the Coesia Group, which has been specializing in the design, construction and marketing fast-moving consumer goods packaging solutions for over ninety years.

A Confectionery machine and a new high-speed soap line were launched in 2017. The company also strengthened its approach in all its fields.

The New Company Development: Understanding Consumer Trends to Anticipate the Market

Always committed to realizing innovative and high-quality solutions, ACMA pays special attention to the trends of the field in which it operates, in order to react to the actual final user's expectations, right from the design phases.

This translates into a higher commitment to realizing innovative packaging solutions, with features such as shape, closing systems and aesthetic qualities suitable to the specific needs and requirements of the different reference markets.

Following these evolutions also means developing solutions marked by reduced energy consumption and environmental impact, which is made possible thanks to the know-how that ACMA and the Coesia Group accumulated over the years in sectors such as the use of innovative materials.

Cooperation with the other companies of the Coesia Group also ensure the development of machines and units capable of interacting with one another.

From Flexlink conveyors to HAPA printing solutions, to the luxury cases managed by EMMECI machines, capable of containing different types of packages produced by the company based in Bologna, such as the classy two-lobe bags and the "Boero"-style chocolates.

In 2017, to be closer to its customer's needs, ACMA renamed its portfolio, so that it is easier to understand the reference field, technology and technical features of every machine from its name.



Soap: synergies and know-how to build the Fastest Machines on the market

ACMA founded its roots in the soap sector (powder and soap bars) in the mid 40s, and it has always stood out for its innovative and cutting-edge solutions, reaching a base of over 500 machines installed all over the world.

Today, ACMA offers to its customers a wide range of machines for medium-large production volumes, with flexible wrapping types, thanks to the wrapping, flow packing and cartoning technologies, capable of managing soap bars ranging from 30 to 180 grams.

In 2017, ACMA has been particularly committed to this aspect, by launching two new high-speed machines for soap bar packaging: wrapper SW 700-D and cartoner SC 700-D.

The two units were designed to work in line with the solutions developed by Mazzoni, a well-established soap production and formation brand, to create the highest-performing complete system on the market, capable of producing and wrapping 700 soap bars/minute.

The technological partnership between the two Italian companies led to the development of a direct feeding system between the Mazzoni module and the ACMA module, by transferring the product on the line without using any conveyor.

This feature prevents superfluous handling of the product, preserving its integrity and ensuring high qualitative standards, even at higher speeds. ACMA wanted to underline this feature in the machine name, where the suffix "D" stands for the direct link between the two modules.

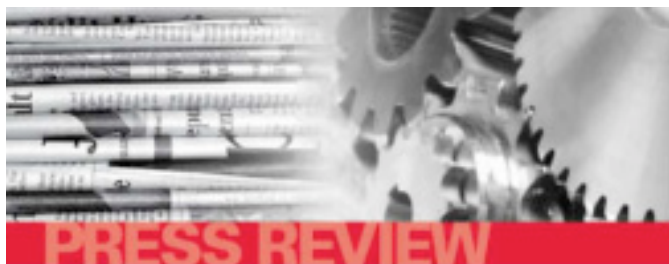
During the open house held on May by the two companies, customers from all over the world had the opportunity to see the wrapper SW 700 D – connected upstream to Mazzoni STUR Ultra – in action.

The machine can manage soap bars with different sizes and shapes, as well as several wrapping materials (including BOPP), so as to meet the various market needs, while preserving a perfect wrapping quality.

Apart from SW 700-D, customers had the chance to see on video wall its twin cartoner, SC 700-D, a machine to wrap soap bars in cases, designed to work with the Mazzoni machine at 700 bpm. Both solutions are extremely flexible and offer easy change of format, reduced unit cost per product, gentle handling and accurate wrapping.



Link: <https://www.comunicaffe.com/acma-traditionally-ground-breaking-with-innovative-packaging-solutions/>



Confectionery: medium and high-speed solutions for products of any shape and size

ACMA can boast a ninety-year experience in candy, sweets and bakery products packaging, and it is one of the leading players on the market. ACMA machines combine technology and flexibility.

An example of this is the CW 600 F: an alternate motion machine for multi-style flat base chocolate packaging, it has been designed to meet the specific needs of the markets requiring medium-speed solutions (the machine can reach 600 strokes per minute), with high flexibility, high wrapping quality and ease of use.

Apart from the possibility of creating different styles, such as bunch, double ribbon, Boero, wallet, and patterns, CW 600 F allows the reel to be unwound independently, ensuring a perfect wrapping also in case of products with different inner and outer wraps.

Furthermore, its compact layout allows it to be perfectly integrated in different production environments, while the cantilever structure and the use of brushless motors simplify its operation, maintenance and cleaning. It also allows to operate with all the main wrapping materials.

CW 800 R, on the other hand, is the latest Confectionery machine: an intermittent motion machine to wrap oval and round chocolates, the most requested shapes in this field. The unit succeeds the 880 model, widely appreciated for its reliability and ease of use.

CW 800 R features a robust and compact frame, and an improved wrapping quality, capable of managing two wrapping styles (double bow and rolled) with a fast style change.

The Confectionery machine portfolio includes also high-speed models, such as CW 850 R, multi-style solutions, HS 1000 and GS 1000 stick machines, tray formers, overwrappers and vertical packaging machines.



Tea: packaging Innovation for a 5000-year old product

ACMA also continues to focus on the tea packaging sector with a thorough portfolio, that meets all production needs and is based on four types of solutions.

TD 300 is the company's latest addition to create double chamber bags with lace and double knot tag, capable of reaching 300 bags/minute, made without using glue and staples.

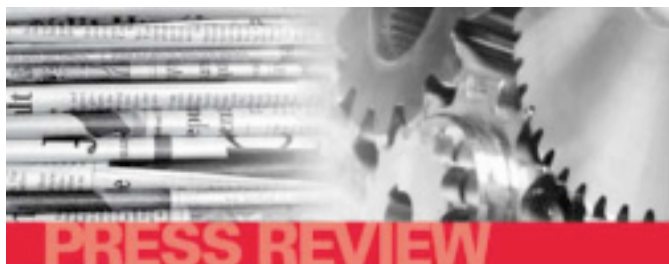
TE 500 is the high-performing machine (500 bpm) for thermos sealed double chamber with lace and tag, while TM 320 – a true "best-seller" on the market – is dedicated to high-speed packaging of thermos sealed bags with lace and tag, capable of working with a wider size range than any other machine on the field. Lastly, TL 180 processes whole tea leaves with single chamber with lace and tags at low speed (180 bpm).

ACMA machines that produce thermos sealed bags can operate recyclable and biodegradable materials, such as PLA, in order to guarantee a product with a low environmental impact.

Another strength of the ACMA portfolio is the capacity of ensuring the perfect type of processing based on the different types of tea and herbal tea blend – including those with high sugar content, thanks to the dosing units designed by the company.

Lastly, ACMA offers a wide range of options for secondary packaging: from glue or flat cardboard to pouches, from lace Bag-in-bags and Sleeves to 10 unit micro-boxes with overwrapping.

In view of the activities implemented to obtain an ever-increasing rational and customer-oriented approach, ACMA is always present at the most important trade fairs. The next appointment will be from 28 to 31 January 2018, at the ProSweets confectionery trade fair in Cologne.



packagingeurope

**Nov
2017**

PRESS REVIEW

ACMA: TRADITIONALLY GROUND BREAKING

1 November 2017



This past year has been particularly significant for Italian company ACMA, part of the Coesia Group, which has been specializing in the design, construction and marketing fast-moving consumer goods packaging solutions for over ninety years.

A confectionery machine and a new high-speed soap line were launched in 2017. The company also strengthened its approach in all its fields.

Committed to realizing innovative and high-quality solutions, ACMA pays special attention to the trends of the field in which it operates, in order to react to the actual final user's expectations, right from the design phases. This translates into a higher commitment to realizing innovative packaging solutions, with features such as shape, closing systems and aesthetic qualities suitable to the specific needs and requirements of the different reference markets. Following these evolutions also means developing solutions marked by reduced energy consumption and environmental impact, which is made possible thanks to the know-how that ACMA and the Coesia Group accumulated over the years in sectors such as the use of innovative materials. Cooperation with the other companies of the Coesia Group also ensure the development of machines and units capable of interacting with one another. From Flexlink conveyors to HAPA printing solutions, to the luxury cases managed by EMMECI machines, capable of containing different types of packages produced by the company based in Bologna, such as the classy two-lobe bags and the "Boero"-style chocolates. In 2017, to be closer to its customer's needs, ACMA renamed its portfolio, so that it is easier to understand the reference field, technology and technical features of every machine from its name.

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ACMA can boast a ninety-year experience in candy, sweets and bakery products packaging, and it is one of the leading players on the market. ACMA machines combine technology and flexibility. An example of this is the CW 600 F: an alternate motion machine for multi-style flat base chocolate packaging, it has been designed to meet the specific needs of the markets requiring medium-speed solutions (the machine can reach 600 strokes per minute), with high flexibility, high wrapping quality and ease of use. Apart from the possibility of creating different styles, such as bunch, double ribbon, Boero, wallet, and patterns, CW 600 F allows the reel to be unwound independently, ensuring a perfect wrapping also in case of products with different inner and outer wraps. Furthermore, its compact layout allows it to be perfectly integrated in different production environments, while the cantilever structure and the use of brushless motors simplify its operation, maintenance and cleaning. It also allows to operate with all the main wrapping materials. CW 800 R, on the other hand, is the latest Confectionery machine: an intermittent motion machine to wrap oval and round chocolates, the most requested shapes in this field. The unit succeeds the 880 model, widely appreciated for its reliability and ease of use. CW 800 R features a robust and compact frame, and an improved wrapping quality, capable of managing two wrapping styles (double bow and rolled) with a fast style change. The Confectionery machine portfolio includes also highspeed models, such as CW 850 R, multi-style solutions, HS 1000 and GS 1000 stick machines, tray formers, overwrappers and vertical packaging machines.

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ACMA also continues to focus on the tea packaging sector with a thorough portfolio, that meets all production needs and is based on four types of solutions. TD 300 is the company's latest addition to create double chamber bags with lace and double knot tag, capable of reaching 300 bags/minute, made without using glue and staples. TE 500 is the high-performing machine (500 bpm) for thermos sealed double chamber with lace and tag, while TM 320 - a true "best-seller" on the market - is dedicated to high-speed packaging of thermos sealed bags with lace and tag, capable of working with a wider size range than any other machine on the field. Lastly, TL 180 processes whole tea leaves with single chamber with lace and tags at low speed (180 bpm). ACMA machines that produce thermos sealed bags can operate recyclable and biodegradable materials, such as PLA, in order to guarantee a product with a low environmental impact. Another strength of the ACMA portfolio is the capacity of ensuring the perfect type of processing based on the different types of tea and herbal tea blend - including those with high sugar content, thanks to the dosing units designed by the company. Lastly, ACMA offers a wide range of options for secondary packaging: from glue or flat cardboard to pouches, from lace Bag-in-bags and Sleeves to 10 unit micro-boxes with overwrapping.

Link: <https://packagingeurope.com/acma-traditionally-ground-breaking/>



Confectionery
news.com

Nov
2017

PRESS REVIEW

ACMA targets confectionery, bakery & tea in brand refresh

By Jenny Eagle

06-Nov-2017 - Last updated on 08-Nov-2017 at 09:14 GMT

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Acma twist-on-top chocolate. Pic: Acma.

ACMA, part of the Coesia Group in Italy, has updated its product portfolio as part of a brand refresh to get closer to customers.

The company says it has adopted a 'new approach' in naming its machines, embracing a customer-centric and sector-focused way of working.

'Boero'-style chocolates

It has made its machines identifiable by name, reducing information about the product category and performance, referring to them by letters and numbers. For example, CW 600 F: Chocolate, Wrapping, 600 ppm, Flat (flat-base chocolates).

The company said the first letter now indicates the products the machine should be used for, such as T for *Tea*, C for *Chocolate*, S for *Soap* bars, etc. The second letter points out the type of packaging. The subsequent numbers indicate the maximum speed of the machine.

The offer for the confectionery market will include the CW 600 F, the latest addition to the multi-style machine family, and the CW 800 R, for round chocolates, heir of the 880UNI.

For the tea sector, ACMA has launched the TD 300, the latest addition to the double chamber bag packaging range, with a renewed design, enhanced performance and packaging format.

ACMA says it cooperates with the other companies of the Coesia Group to develop its machines and units capable of interacting with one another. From Flexlink conveyors to HAPA printing technology to the luxury cases managed by EMMECI machines, such as two-lobe bags and 'Boero'-style chocolates.

Candy, sweets bakery

The firm has more than 90 years experience in candy, sweets and bakery products packaging. The CW 600 F is an alternate motion machine for multi-style flat base chocolate packaging, for markets that need a medium-speed technology (the machine can reach 600 strokes per minute), with high flexibility and high wrapping quality.

It can create different styles, such as bunch, double ribbon, Boero, wallet and patterns, and the CW 600 F reel can be unwound independently, for products with inner and outer wraps.

CW 800 R is an intermittent motion machine that can wrap oval and round chocolates. It is capable of two wrapping styles (double bow and rolled) with a fast style change. The confectionery machine portfolio also includes high-speed models, such as CW 850 R, multi-style, HS 1000 and GS 1000 stick machines, tray formers, overwrappers and vertical packaging machines.

Tecnomeccanica, which merged with ACMA in March this year, has a portfolio of four technologies; TD 300, the company's latest addition to create double chamber bags with lace and double knot tag, capable of reaching 300 bags/minute, made without using glue and staples.

TE 500 (500 bpm) for thermos sealed double chamber with lace and tag; TM 320 high-speed packaging of thermos sealed bags with lace and tag and the TL 180, which processes whole tea leaves with single chamber with lace and tags at low speed (180 bpm).

ACMA machines that produce thermos sealed bags can operate recyclable and biodegradable materials, such as PLA (polylactic acid), for a product with a low environmental impact.

ACMA will be exhibiting at ProSweets confectionery trade fair from January 28-31 2018, in Cologne, Germany.

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Link: https://www.confectionerynews.com/Article/2017/11/06/ACMA-targets-confectionery-bakery-tea-in-brand-refresh?c=Nlu75JsrlzTjoDT04h%2FiVewmUZMQ%2BLXb&p2=&utm_campaign=06-Nov-2017&utm_medium=email&utm_source=newsletter_daily



Nov
2017
(ENG)

PRESS REVIEW

ACMA Spa - COESIA Group

ACMA: Traditionally Ground breaking

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Link: <https://www.technofoodbev.com/en/news/268/acma-innovativi-per-tradizione.html>



Nov
2017
(ITA)

PRESS REVIEW

ACMA Spa - COESIA Group

ACMA: innovativi per tradizione...

È stato un anno molto importante per l'azienda italiana, parte del gruppo Coesia e rivolta da più di novant'anni alla progettazione, costruzione e commercializzazione di sistemi per il confezionamento di beni di largo consumo. Nel 2017, in particolare sono state presentate una nuova macchina per il Confectionery e una nuova linea ad alta velocità adatta ai saponi. Inoltre, sono stati rinforzate le soluzioni di tutti i settori in cui l'azienda è coinvolta.

Capire i trend di consumo per anticipare il mercato è il nuovo corso aziendale



Innovazione e qualità fanno parte del modo di lavorare di ACMA ed è per questo che l'azienda è sempre molto attenta a studiare i trend dei diversi settori in cui opera. Così facendo **può rispondere**, sin dalle prime fasi di progettazione, **alle reali esigenze del consumatore finale**.

Questo permette la realizzazione di **packaging più innovativi** e che abbiano caratteristiche (forma, sistemi di chiusura e qualità estetiche) idonee alle sempre più specifiche abitudini e alle richieste dei mercati di riferimento.

L'evoluzione fa anche in modo che le soluzioni create siano dotate di un **basso consumo di energia, limitando l'impatto ambientale**. Inoltre, collaborando con le altre società del gruppo si garantisce uno **sviluppo di macchinari e gruppi più integrati tra di loro**. Dalle soluzioni rivolte alla stampa HAPA, agli astucci per il mercato Luxury gestiti dalle macchine EMMECI, ai conveyors realizzati da Flexlink.

Nel 2017, ACMA ha rinominato il suo portfolio per avvicinarsi molto di più al cliente.

Confectionery: soluzioni a media o alta velocità per prodotti di ogni forma e dimensione

Da più di novant'anni ACMA lavora nel campo del **confezionamento di caramelle, dolci e prodotti da forno. Ancora oggi è tra le più importanti sul mercato**: i macchinari di ACMA uniscono **tecnologia e flessibilità**.

Un esempio lo è la **CW 600 F**, un'unità a movimenti alternati utilizzata **per il confezionamento multi-stile per cioccolatini a base piana**.

Si distingue per la flessibilità, per la qualità d'incarto e per il facile utilizzo ed è stata pensata per soddisfare le esigenze specifiche di tutti quei mercati che necessitano di soluzioni a media velocità (la macchina può arrivare fino a 600 colpi al minuto).

Offre la possibilità di creare varie fogge (unch, doppio fiocco, boero, portafoglio e fantasia) e permette di eseguire uno svolgimento indipendente delle bobine. In questo modo si assicura una confezione perfetta anche in caso di prodotti con incarti interni ed esterni di varie dimensioni.

Inoltre, grazie al suo layout compatto, le consente di integrarsi perfettamente all'interno di differenti ambienti produttivi. La costruzione a sbalzo e l'utilizzo di motori brushless permettono di semplificare le attività di conduzione, manutenzione e pulizia.

L'ultima nata per il Confectionery è **CW 800 R**, una macchina a **movimento intermittente destinata ai cioccolatini ovali e sferici che sono tra i formati più richiesti**.

Deriva dal modello 880 che era stato apprezzato per la sua affidabilità e semplicità d'utilizzo. CW 800 R si distingue per il frame robusto e compatto e per un'ottimizzata qualità d'incarto, in grado di condurre due stili (doppio fiocco e rullo) con il cambio foglia veloce.

A completare il portafoglio di macchine per l'industria del Confectionery **ci sono i modelli ad alta velocità**: CW 850 R - soluzione multi-stile, macchine per stick HS 1000 e GS 1000, tray former, overwrapper e confezionatrici verticali.



Il tè: innovazione per il confezionamento in busta di un prodotto con 5000 anni di tradizione



ACMA continua a puntare sul confezionamento di tè in busta con un portafoglio completo e che possa soddisfare qualsiasi tipo di esigenza produttiva basandosi su **quattro diverse soluzioni**.

L'ultimo lancio sul mercato è la TD 300, una macchina per la creazione di buste a doppio lobo, con stringa e tag doppio nodo.

Può realizzare 300 buste al minuto, senza l'impiego di colla o punto metallico.

Il macchinario con alte performance è **TE 500** (500 bpm) dedicato alle buste a doppia camera termosaldata con stringa e tag.

TM 320 - "best-seller" del mercato - viene impiegata per il confezionamento ad alta velocità di buste a camera singola termosaldata con stringa e tag. Può realizzare un'ampiezza di formati unica nel suo settore.

TL 180, invece, è la soluzione per trattare il tè a foglia intera con buste a camera singola con stringa e tag a bassa velocità (180 bpm).

Tutte le soluzioni ACMA che creano buste termosaldate possono operare con materiali compostabili e biodegradabili (es. PLA), per assicurare un prodotto con minore impatto ambientale.

Altra caratteristica dei prodotti di ACMA è la capacità di garantire un **trattamento perfetto per le diverse tipologie di miscela di tè e infusi** grazie ai dosatori realizzati dall'azienda.

Infine, ACMA **offre anche una vasta scelta di sistemi per il confezionamento secondario**: dal box di cartone incollato o fustellato steso al pouch, passando per i Bag-in-bags in stringhe e le Sleeve o microbox di 10 unità con sovra incarto.

ACMA sarà presente alle più importanti fiere del settore. Prossimamente **parteciperà dal 28 al 31 gennaio 2018 al ProSweets di Colonia**, evento dedicato al mondo del Confectionery.

Link: <https://www.technofoodbev.com/it/notizie/268/acma-innovativi-per-tradizione.html>



Italia Imballaggio
magazine

**Nov-dec
2017
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PRESS REVIEW

[MATERIALS & MACHINERY] MULTIMARKET

Innovativi per tradizione

Macchine e concetti da ACMA (gruppo Coesia), azienda italiana ad alta specializzazione che, da oltre novant'anni, progetta, costruisce e commercializza soluzioni per il confezionamento di beni di largo consumo. E che chiude un anno particolarmente significativo.



SC 700



SW 700

tra l'altro ad applicare un nuovo criterio sulla nomenclatura delle macchine.

Nel corso del 2017 Acma ha presentato una macchina per il confectionery e una nuova linea ad alta velocità per saponi. Ma ha anche rafforzato l'impegno in tutti i settori in cui è coinvolta, compreso quello del tè, che l'ha portata

CAPIRE I TREND DI CONSUMO... ... per anticipare il mercato

Da sempre impegnata nel proporre soluzioni innovative e di qualità, ACMA è particolarmente attenta alle tendenze emergenti dei vari settori in cui opera, così da

rispondere - fin dalle fasi di progettazione - alle aspettative del consumatore finale. Questo significa un maggior impegno nel realizzare packaging innovativi, caratterizzati da forme, sistemi di chiusura e qualità estetiche adatte alle specifiche abitudini e alle richieste dei mercati di riferimento.

Ma seguire queste evoluzioni significa



anche sviluppare soluzioni che si distinguono per un limitato consumo energetico e un ridotto impatto ambientale, cosa resa possibile dal know how pluridecennale acquisito sia da ACMA sia dal Gruppo Coesia in ambiti che prevedono l'impiego di materiali innovativi.

SAPONE

Sinergie e know how per costruire le macchine più veloci del mercato.

ACMA fonda la sua tradizione nel settore del sapone (polveri e saponette) intorno alla metà degli anni '40, distinguendosi nei decenni per innovazione e soluzioni all'avanguardia, arrivando così ad avere una base installata di oltre 500 macchine in tutto il mondo.

Oggi ACMA offre ai propri clienti del settore una gamma di macchinari per medi

Innovatory by tradition

Machines and concepts from ACMA (Coesia group), the highly specialised Italian company that, for over ninety years, has been designing, building and marketing consumer goods packaging solutions. And that closes a particularly important year.

During 2017 Acma presented a machine for confectionery and a new high speed line for soap. But it has also reinforced its commitment in all the sectors in which it is involved, including that of tea, that has led it among other things to apply a new way of naming its machines.

UNDERSTAND THE TRENDS IN CONSUMPTION ... In order to anticipate the market . As ever committed to

proposing innovatory and quality solutions, ACMA is particularly attentive to emerging trends in the various sectors in which it operates, so as to respond - right from the first design stages - to the expectations of the end consumer. This means a greater commitment in making innovatory packaging, featuring forms, closure systems and aesthetic qualities suited to the habits and demand of its main markets.

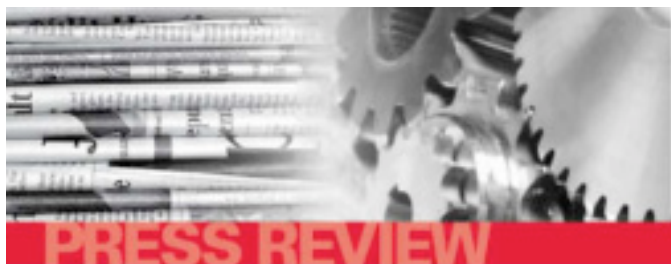
But following this evolution also means developing solutions that stand out for a limited energy consumption and reduced environmental impact, which has been made possible by the many decades of knowhow acquired by both ACM and the Coesia Group in fields that demand the use of innovative materials. The cooperation with the other companies in the Coesia group also ensures the possibility of developing machines, components and products capable of interacting and integrating with each other: from the conveyors designed by Flexlink, to the HAPA print solutions, up to the high end cartons made on EMMECI machines, ideal for containing various types of packs produced by Acma itself, like the refined

double chamber pouches or the "boero" style chocolates.

SOAP

Synergy and knowhow to build the speediest machines on the market.

ACMA founded its tradition on the soap sector (powder and soap bars) around the mid forties, distinguishing itself over the decades for innovation and leading edge solutions, thus reaching an installed base of over 500 machines the world over. Today ACMA offers its customers in the sector a range of machines for medium or broad production volumes, with versatile types of wraps thanks to the wrapping, flow packaging and cartoning technologies, capable of handling soap bars that vary from 30 to 180 grams.



o ampi volumi produttivi, con tipologie di incarto versatili grazie alle tecnologie wrapping, flow packing e cartoning, in grado di gestire saponette che variano dai 30 ai 180 grammi.

Nel 2017 ACMA si è impegnata in modo particolare in questo contesto, presentando due nuove macchine ad alta velocità per il confezionamento di saponette da toilette: la wrapper SW 700-D e la cartoner SC 700-D.

Le due unità sono state studiate per lavorare in linea con le soluzioni sviluppate da Mazzoni (marchio consolidato nella produzione e formazione del sapone), andando a comporre il più performante sistema completo sul mercato, capace di produrre e avvolgere 700 saponette al minuto. Dalla partnership tecnologica tra le due realtà italiane è nato un sistema di alimentazione diretta tra il modulo Mazzoni e quello ACMA, grazie a un trasferimento in linea del prodotto senza l'uso di conveyor. Questa caratteristica evita le manipolazioni superflue del prodotto, preservandone l'integrità e assicurando quindi alti standard qualitativi, anche a velocità così elevate.

ACMA ha voluto sottolineare questo vantaggio nel nome delle macchine, dove il suffisso "D" indica proprio il direct link tra i moduli delle due società.

Durante un'open house organizzato lo scorso maggio dalle due aziende, i clienti venuti da diversi paesi del mondo hanno avuto l'opportunità di vedere in funzione la wrapper SW 700 D, collegata a monte con la STUR Ultra di Mazzoni. La macchina può gestire saponette di diverse dimensioni e forme, oltre a svariati materiali d'incarto (incluso il BOPP), in modo da andare incontro alle molteplici esigenze

dei mercati, mantenendo una perfetta qualità d'incarto.

Oltre alla SW 700-D, i clienti hanno potuto apprezzare la gemella cartoner, la SC 700-D, macchina per confezionare le saponette in astucci, progettata a sua volta per funzionare in sincronia a 700 bpm con la macchina Mazzoni. Entrambe le soluzioni offrono massima flessibilità, facilità di cambio formato, riduzione di costo unitario per prodotto, delicatezza di gestione e precisione d'incarto.

CONFECTIONERY

Soluzioni a media o alta velocità per prodotti di ogni forma e dimensione.

ACMA vanta un'esperienza di oltre novant'anni nel confezionamento di caramelle, dolci e prodotti da forno, e a tutt'oggi è uno dei più importanti player sul mercato, con macchine che coniugano tecnologia e flessibilità.

Esemplificativa in questo senso è CW 600 F: unità a movimenti alternati per il confezionamento multi-stile di cioccolatini a base piana, pensata per andare incontro alle specifiche esigenze di quei mercati che richiedono soluzioni a media velocità (la macchina può raggiungere i 600 colpi al minuto) contraddistinte da grande flessibilità, elevata qualità d'incarto e facilità di utilizzo.

Infatti, oltre alla possibilità di realizzare varie fogge (bunch, doppio fiocco, boero, portafoglio e fantasia), CW 600 F consente di eseguire uno svolgimento indipendente delle bobine, assicurando una confezione perfetta anche nel caso di prodotti con incarti interni ed esterni di differenti dimensioni. Il layout compatto consente inoltre di integrarsi perfettamente all'interno di differenti ambienti produttivi, mentre la costru-

Quando il nome dice tutto

Al di là degli aspetti legati alla progettazione e al lancio di nuove soluzioni tecnologiche, il 2017 è stato importante anche per l'adozione del nuovo criterio di nomenclatura delle macchine ACMA, un'operazione che ha avuto il senso di avvicinarsi sempre più al cliente.

La metodologia seguita consente di identificare in maniera immediata il settore di destinazione, il tipo di macchina ma anche le performance produttive ed eventuali peculiarità, come per esempio lo stile di incarto realizzabile.

In pratica, la prima lettera indica la tipologia di prodotto a cui la macchina è destinata ("T" per Tea, "C" per Chocolate, "S" per Soap bars e così via...). La seconda lettera si riferisce invece alla tecnologia utilizzata (dove "W" sta per Wrapping, "C" per Cartoning, "F" per Flow packing...).

Le cifre successive indicano invece la velocità massima a cui la macchina può arrivare. Inoltre, alcuni modelli hanno un suffisso che indica le particolarità della macchina; è il caso delle confezionatrici per cioccolatini, che possono essere in versione "F" (Flat) se dedicate a prodotti a base piana, oppure "R" (Round) a quelli sferici e ovali.

Da ultimo, alcune macchine invece sono state sdoppiate in base al prodotto che gestiscono, come la flowpacker SP0 disponibile sia nella versione dedicata al confezionamento di saponette che di prodotti da forno e in grado di raggiungere i 600 prodotti al minuto.

A machine, a name

Beyond the aspects related to the design and launch of new technological solutions, 2017 was also important for the adoption of the new ACMA naming criteria.

The methodology used enables the identification of the target sector, the type of machine, but also the production performance and any peculiarities, such as the wrapping style that can be achieved.

In practice, the first letter indicates the type of product to which the machine is destined ("T" for Tea, "C" for Chocolate, "S" for Soap bars, and so on). The second letter refers instead to the technology used (where "W" stands for Wrapping, "C" for Cartoning, "F" for Flow Packing...).

The following figures indicate the maximum speed the machine can reach. In addition, some models have a suffix indicating the particularity of the machine; this is the case of chocolate wrapping machine, which can be "F" (Flat) versions if they are dedicated to flat products, or "R" (Round) for spherical and oval ones.

Lastly, some machines have been split based on the product they handle, such as the SPO flowpacker available in both the soap and bakery product packaging version, and can reach a rate of 600 products per minute.

In 2017 ACMA committed itself in particular in this context, presenting two new high speed machines for packaging toilet soap bars: the SW 700-D wrapper and the SC 700-D cartoner. The two units have been devised for working in line with the solutions developed by Mazzoni (a consolidated brand in the production and formation of soap bars) going to make up the most performant complete system on the market, capable of producing and wrapping 700 soap bars a minute. The technological partnership of the two concerns has led to a direct feed system between the Mazzoni and ACMA module, thanks to a transfer in line of the product without the use of conveyor. This feature avoids any superfluous handling of the product, preserving its integrity and

hence ensuring high quality standards, also at such high speeds.

ACMA has wished to underline this advantage in the machine name, where the suffix "D" indicates the direct link between the modules of the two companies.

During an open house organized last May by the two companies, customers from different countries around the world were able to see the SW 700 D wrapper connected upstream with Mazzoni's STUR Ultra. The machine can handle soap bars of different shapes and sizes, as well as various wrapping material (including BOPP), so as to meet the multiple needs of the market, while maintaining a perfect wrapping quality. As well as the SW 700-D the customers

were able to appreciate its cartoner twin, the SC 700-D, machine for packing soap bars in cartons, designed in turn to work in synch at 700 bpm with the Mazzoni machine. Both the solutions offer maximum flexibility, easy format change, reduction of unit cost per product, delicate handling and precision wrapping.

CONFECTIONERY

Medium or high speed solutions for

products of every shape and size.

ACMA can boast an experience of over ninety years in packaging candies, confectionery and bakery products, and to date it is still one of the most important players on the market, with machines that combine technology with flexibility. The CW 600 F is a good example of this: an alternate movement unit for the multi-style packaging of flat based chocolates, devised to meet the specific demands of those markets that require



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PRESS REVIEW

[MATERIALS & MACHINERY] MULTIMARKET

zione a sbalzo e l'impiego di motori brushless ne semplificano le attività di conduzione, manutenzione e pulizia. Completano l'offerta la possibilità di lavorare con tutti i principali materiali d'incarto. CW 800 R è invece l'ultima nata tra soluzioni dedicate al Confectionery; si tratta di una macchina a movimenti intermittenti dedicata ai cioccolatini ovali e sferici, tradizionalmente tra i formati più richiesti. L'unità raccoglie l'eredità del modello 880,

apprezzato dal mercato per l'affidabilità e semplicità d'uso. CW 800 R si contraddistingue per il frame robusto ed estremamente compatto e per una migliorata qualità d'incarto, in grado di gestire due



CW 800



stili (doppio fiocco e rullato) con il cambio foggia veloce.

A fronte delle attività realizzate per un approccio sempre più razionale e customer oriented, ACMA è impegnata a presenziare ai più importanti eventi fieristici di settore. Il prossimo appuntamento è previsto dal 28 al 31 gennaio prossimi, con la partecipazione alla fiera ProSweets di Colonia, dedicata al mondo del Confectionery.

IL TÈ
Usare l'innovazione per confezionare in busta un prodotto con 5000 anni di tradizione.

ACMA continua a puntare sul settore del confezionamento di tè in busta, con un portafoglio davvero completo, che soddisfa qualunque tipo di esigenza produttiva.

La TD 300, ultima macchina lanciata sul mercato, realizza - senza l'impiego di colla o punto metallico - buste a doppio lobo, con stringa e tag doppio nodo, e raggiungere la velocità di 300 buste al minuto. Alte performance (500 bpm) per la TE 500, dedicata alle buste a doppia camera termosaldata con stringa e tag, mentre TM 320 confeziona ad alta velocità buste a camera singola termosaldata con stringa e tag, realizzando una gamma di formati unica nel suo settore. Le macchine ACMA che producono buste termosaldate sono in grado di opera-



re con materiali compostabili e biodegradabili, come il PLA, così da garantire un prodotto a basso impatto ambientale. Ricordiamo, infine, che ACMA offre un'ampia scelta di opzioni per il confezionamento secondario: dal box di cartone incollato o fustellato steso al pouch, passando per i bag-in-bags in stringhe e le sleeve o microbox di 10 unità con sovraincasso.

mid speed solutions (the machine can reach 600 strokes a minute) featuring great flexibility, high wrapping quality and ease of use. Indeed as well as the possibility of achieving various shapes (bunch, double twist, boero, wallet and fancy), the CW 600 F can also independently unwind two separate wrapping materials, enabling it to accommodate inner and outer wraps of different sizes. The compact, space-saving layout allows it to integrate within diverse production environments. Plus, a cantilevered structure and use of brushless motors facilitates operation, maintenance, and cleaning. The offer is completed by the possibility of working with all the main types of wrapping materials.

CW 800 R is one of the latest solutions

dedicated to confectionery; it is an intermittent motion machine dedicated to oval and round chocolates, traditionally the most requested formats. The unit takes on the legacy of the model 880, appreciated by the market for its reliability and simplicity of use. The CW 800 R stands out for its sturdy, extremely compact frame and for an increased wrapping quality, capable of handling two styles (double twist and rolled) with a speedy changeover. The machine portfolio for the Confectionery industry is completed by high speed models, like the CW 850 R multistyle solution, and the HS 1000 and GS 1000 stick machines, tray formers, overwrappers and vertical packaging machines.

With its activities implemented for an

evermore rational and customer oriented approach, ACMA is committed to being present in the most important fair events of the sector. Its next engagement is scheduled 28 to 31 January, with the participation at the ProSweets fair in Cologne, dedicated to the world of confectionery.

TEA
Using innovation to pack a product with 5000 years of tradition.

ACMA continues to focus on the teabag packaging sector, with a truly complete portfolio that meets any type of production needs.

The TD 300, their latest machine launched on the market produces - without the use of glue or staples - double chamber bags with string and

double knot tags, reaching the speed of 300 bags per minute.

High performance (500 bpm) is offered by the TE 500, dedicated to double-chambered heatsealed bags with string and tag, while TM 320 packs high-speed single-chamber heat-sealed bags with string and tag, creating a unique range of formats in the sector. The ACMA machines that produce heat-sealed bags can operate with compostable and biodegradable materials such as PLA, to ensure a product with a low environmental impact. Lastly, we recall that ACMA offers a wide choice of secondary packaging options: from the glued or flat diecut cardboard box to the pouch, going by way of bag-in-bags in strings and sleeves or microboxes of 10 units with overwrap.



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PRESS REVIEW

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AZIENDE **NOTIZIE** **EVENTI** **FIERE E MANIFESTAZIONI**

Acma a ProSweets 2018 con soluzioni innovative per il confectionery

ACMA, società del gruppo Coesia, propone un'offerta dedicata al Confectionery sempre più completa, con soluzioni che soddisfano necessità e alti standard qualitativi richiesti dal mercato. In mostra a Colonia saranno esposte macchine ad alta e bassa velocità, per incartare caramelle e cioccolatini.

15 dicembre 2017

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BOLOGNA - ACMA, storico leader nel settore Confectionery, è la società del gruppo Coesia che realizza macchine automatiche per il confezionamento di prodotti di questo segmento, e commercializza le sue macchine esclusivamente con il proprio brand.

Brand che da oltre novant'anni è sinonimo in Italia e all'estero di qualità, attenzione all'estetica ed innovazione.

A Colonia, nello stand ACMA sarà presentata un'offerta particolarmente ricca per il Confectionery. Prevista infatti l'esposizione di tre macchine per incartare caramelle e cioccolatini a base piana nel formato doppio fiocco.

La vasta gamma di soluzioni proposte è il segno tangibile sia della collaborazione tecnologica con XPack, società collegata a Coesia, che delle sinergie all'interno del gruppo Coesia.

Infatti nello stand sarà presente anche EMMECI, azienda del Gruppo, che porterà il suo know-how nel settore delle confezioni e box di lusso dedicati a cioccolatini di alta gamma.

Per ACMA e i suoi partner, la fiera ProSweets - in programma a Colonia dal 28 - 31 gennaio 2018 - si prefigura quindi come un importante appuntamento. In cui condividere con il mercato le capacità tecnologiche e l'ampiezza delle soluzioni offerte.



HW 900

HW 900 e CW 1000 F-M

Una delle macchine in mostra sarà la nuova HW 900, fold wrapper per il confezionamento ad alta velocità di caramelle a doppio fiocco, che raccoglie l'eredità della 1100.

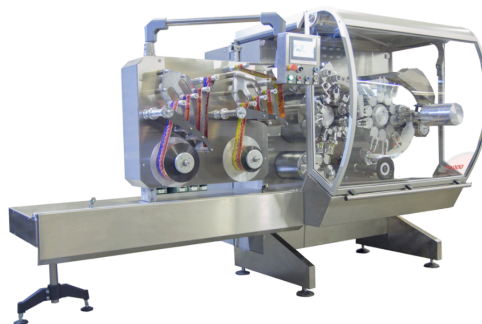
HW 900 conserva performance al top (la velocità di confezionamento può arrivare a 900 pezzi al minuto). Il tutto vantando un design rinnovato e caratteristiche tecniche che ne aumentano efficienza e produttività.

La macchina è più compatta grazie al nuovo basamento realizzato in alluminio. La maggior rigidità e il nuovo design meccanico consentono infatti di ridurre le sollecitazioni e assicurare quindi minor usura ed un maggiore comfort acustico.

La costruzione "a sbalzo" dei gruppi meccanici e il posizionamento frontale di tutte le regolazioni garantiscono una perfetta accessibilità. Agevolando le attività di manutenzione e conduzione, e migliorando la sicurezza dell'operatore.

Inoltre, grazie al numero contenuto di parti a formato, le attività di cambio avvengono in tempi ridotti. L'inserimento del piano di svolgimento carta in verticale, consente inoltre di utilizzare un'ampia gamma di materiali d'incarto, da quelli plastici di alta qualità a quelli a basso costo.

HW 900 è equipaggiata di un'elettronica di ultima generazione e con il sistema Advanced Remote Assistance (ARA). Esso consente l'assistenza in remoto di personale qualificato ACMA tramite una semplice connessione di rete.



CW 1000

Soluzioni per l'Industry 4.0

Grazie a queste dotazioni, HW 900 si colloca dunque a pieno diritto nello scenario dell'Industry 4.0, che il Gruppo affronta da tempo con un innovativo processo di digitalizzazione.

Resta inalterata la cura e la delicatezza nel trattare il prodotto, marchio distintivo delle soluzioni ACMA, assicurando così realizzazioni qualitativamente perfette.

In fiera verrà esposta anche CW 1000 F-M, una macchina multi-stile a movimento continuo per cioccolatini che offre un'elevata flessibilità e performance fino a 1000 ppm.

La macchina, progettata da XPack in esclusiva per ACMA, è disegnata per prodotti a base piana e gestisce fogge d'incarto più richieste dal mercato. Oltre alle elevate performance, la nuova CW 1000F-M si caratterizza per un design molto compatto, grazie al sistema di fasatura a giunzione mobile.

L'architettura a moto continuo permette un trattamento del prodotto molto delicato e maggior tempo nelle fasi di piega, che consente di ottenere una perfetta qualità d'incarto. L'affidabilità e robustezza della macchina sono assicurate dalla costruzione completamente meccanica.

Queste due macchine vanno a completare la vasta gamma di soluzioni ACMA per il Confectionery. Tra queste si annoverano per i cioccolatini a base piana la CW 600 e CW 850 F-M, per i cioccolatini sferici le macchine CW 800 R e CW 1000 R, per le caramelle in stick la GS 1000 e HS 1000.

Senza trascurare le soluzioni ad elevate performance della tecnologia del flow packing, con le macchine CF 1000 e CF 1200.

Link: <https://www.comunicaffe.it/acma-a-prosweets-2018-con-soluzioni-innovative-per-il-confectionery/>



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PRESS REVIEW

Focus XPack

XPack, società fondata nel 2011 da Mario Spatafora, sviluppa macchine incartatrici ad alto livello tecnologico, destinate principalmente al settore Confectionery.

Le soluzioni proposte da XPack rispondono alle diverse esigenze produttive ed economiche del mercato, coniugando flessibilità e qualità nella gestione del prodotto.

Oltre alle macchine dedicate all'incarto dei cioccolatini, nell'arco degli anni XPack ha realizzato inoltre singoli progetti per il mercato dei saponi e del caffè. Sottolineando così la versatilità ingegneristica della società. Il portafoglio del core business di XPack è composto da:

- **Miniwrap** – incartatrice a caricamento manuale, con velocità che in base all'operatore varia da 100 a 130 ppm. È in grado di confezionare cioccolatini con più di 10mm di tolleranza fra l'uno e l'altro. Ideata per il settore dei prodotti artigianali, ha una flessibilità che garantisce la gestione dei più importanti stili di incarto presenti sul mercato: bunch, wallet, napolitain, doppio fiocco, fiocco singolo. Il cambio formato avviene in 1h e, come optional, possono essere inseriti etichettatrice e fascetta con carico da magazzino.
- **Flexiwrap** – incartatrice multi-stile di media velocità (fino a 350 ppm), con possibilità di realizzare più fogge d'incarto con un prodotto con un cambio stile/formato che avviene in 1 ora. I gruppi d'incarto sono predisposti sulla stessa base, in modo da evitare il cambio delle camme.

XPack, forte del know-how ultra ventennale del suo fondatore, è una realtà dinamica, attenta ai trend di mercato.

Capace di proporre soluzioni calibrate per la dimensione e il business dei propri clienti, riuscendo a proporre un range di soluzioni valide per ogni fascia di mercato.



Focus EMMECI

EMMECI, società del gruppo Coesia, ha una lunga tradizione nello sviluppo e realizzazione di macchine automatiche per la produzione di scatole rigide rivestite dedicate al settore del lusso. Durante la prossima edizione di Prosweets, Emmeci sarà a disposizione dei visitatori per illustrare le proprie soluzioni.

E per mostrare i prodotti di alta gamma che queste macchine possono produrre. L'offerta Emmeci comprende infatti tecnologie avanzate per la realizzazione di packaging premium per diversi settori di mercato: accessori/moda; cosmetici e profumeria; cioccolato e dolci; vini e liquori; spumanti e champagne; elettronica e multimedia; gioielleria e orologi; farmaceutico; cristallo e accessori per la casa; giochi.

ProSweets – Colonia (Germania)

28 – 31 gennaio 2018

Hall 10.1 – stand G48 H49

TAGS | ACMA | COLONIA | CONFEZIONAMENTO | ESPOSITORE | FIERA | GRUPPO COESIA

Link: <https://www.comunicaffe.it/acma-a-prosweets-2018-con-soluzioni-innovative-per-il-confectionery/>



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PRESS REVIEW

ACMA AT PROSWEETS 2018: INNOVATIVE SOLUTIONS

13 December 2017



ACMA, a company of the Coesia Group, offers a complete range of Confectionery products with solutions that meet the high qualitative needs and standards required by the market. In Cologne, the company will showcase high- and low-speed sweets and chocolate wrapping machines.

ACMA - a historic confectionery leading brand belonging to the Coesia Group - produces automatic packaging machines in this field, selling them with its brand exclusively. For more than ninety years, this brand has been a guarantee of quality, attention to aesthetics and innovation, in Italy and abroad. In Cologne, ACMA will showcase a broad range of Confectionery products, by displaying three sweets and chocolate packaging machines for flat base and double twist format products. The wide range of solutions offered is a tangible expression of the technical cooperation with XPack, Coesia associate company, and with the other companies within the Coesia group. EMMECI, another company belonging to the Coesia Group, will also be present at the stand, with its expertise on high-end chocolate packages and boxes. For ACMA and its partners, the Cologne trade fair will be an important occasion to share their technological skills and their wide range of solutions.

HW 900 and CW 1000 F-M

One of the machines showcased will be the new HW 900 fold wrapper for highspeed packaging of double twist sweets, which follows the footsteps of the 1100 machine. HW 900 boasts top performance (with a packaging speed of up to 900 pieces/minute) and renewed design, and technical features, which increase its efficiency and productivity. This machine is more compact, thanks to the new aluminium base; its increased sturdiness and its new mechanical design reduce stress and wear and increase acoustic comfort. The "cantilever" structure of the mechanical groups and the adjustments in front ensure full accessibility to facilitate maintenance and management operations and to improve the operator's safety. Furthermore, given the reduced quantity of format components, changes can be made quickly. The vertical paper-unwinding plane allows employing a wide range of wrapping materials, including high-quality and low-cost products. HW 900 is equipped with latest generation electronics and with the Advanced Remote Assistance (ARA) system that provides remote support by ACMA qualified personnel through a simple network connection. These features rightfully place the HW 900 in the Industry 4.0 scenario that the Group has been tackling for quite some time with an innovative digitalization process. Product care and attentiveness – a distinguishing mark of ACMA solutions – have remained unchanged, ensuring extraordinary quality.

A second machine to be showcased will be the CW 1000 F-M, a continuous movement multi-style chocolate machine, which offers high flexibility and performances up to 1000 ppm. This machine – designed by XPack exclusively for ACMA – has been designed for flat base products and it manages the wrapping formats in demand on the market. Apart from its high performance, the new CW 1000 F-M features a compact design, thanks to the mobile splicing timing system. Its continuous motion architecture ensures a delicate product processing and higher folding times to obtain a perfect wrapping quality. The machine reliability and sturdiness are ensured by its completely mechanical structure.

These two machines complement the existing ACMA Confectionery range, which includes the CW 600 and the CW 850 F-M for flat-base chocolates, the CW 800 R and the CW 1000 R for round chocolates, and the GS 1000 and HS 1000 for sweets in stick packs. The range also includes high-performing flow packing solutions, such as the CF 1000 and CF 1200 machines.

ProSweets, Cologne (Germany) January 28th – 31st 2018 Hall 10.1, Booth G48 H49

FOOD CONVERTING AND FILLING ACMA

Link: <https://packagingeurope.com/acma-at-prosweets-2018-innovative-solutions/>



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ACMA, company of the Coesia Group, is leader in the Confectionery packaging industry, providing solutions to meet the market needs for high quality and flexibility. Visit our stand at **ProSweets 2018** and discover the **last sweets and chocolate wrapping machines**.

ACMA team is looking forward to welcoming you!
Cologne, Germany
January 28th – 31st 2018
Hall 10.1, Booth G48 H49

acma.it





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COFFEE COMPANIES MANUFACTURERS PACKAGING MACHINES

Acma to showcase innovative solutions for packaging at ProSweets 2018

December 13, 2017

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ACMA, a company of the Coesia Group, offers a complete range of Confectionery products with solutions that meet the high qualitative needs and standards required by the market.

In Cologne, the company will showcase high- and low-speed sweets and chocolate wrapping machines.

Working together to grow

ACMA – historic Confectionery leading brand belonging to the Coesia Group – produces automatic packaging machines in this field, selling them with its brand exclusively. For more than ninety years, this brand has been a guarantee of quality, attention to aesthetics and innovation, in Italy and abroad.

In Cologne, ACMA will showcase a broad range of Confectionery products, by displaying three sweets and chocolate packaging machines for flat base and double twist format products.

The wide range of solutions offered is a tangible expression of the technical cooperation with XPack, Coesia associate company, and with the other companies within the Coesia group. EMMECI, another company belonging to the Coesia Group, will also be present at the stand, with its expertise on high-end chocolate packages and boxes.



HW 900

For ACMA and its partners, the Cologne trade fair will be an important occasion to share their technological skills and their wide range of solutions.

HW 900 and CW 1000 F-M

One of the machines showcased will be the new HW 900 fold wrapper for high-speed packaging of double twist sweets, which follows the footsteps of the 1100 machine. HW 900 boasts top performance (with a packaging speed of up to 900 pieces/minute) and renewed design, and technical features, which increase its efficiency and productivity.

This machine is more compact, thanks to the new aluminium base; its increased sturdiness and its new mechanical design reduce stress and wear and increase acoustic comfort.

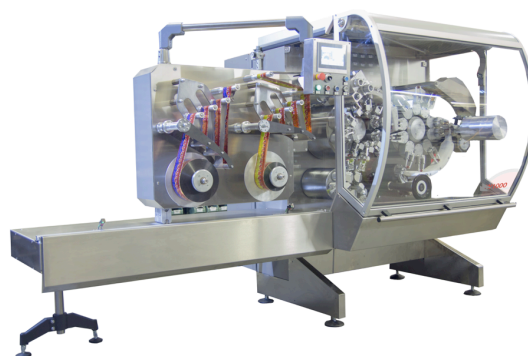
The "cantilever" structure of the mechanical groups and the adjustments in front ensure full accessibility to facilitate maintenance and management operations and to improve the operator's safety. Furthermore, given the reduced quantity of format components, changes can be made quickly. The vertical paper-unwinding plane allows employing a wide range of wrapping materials, including high-quality and low-cost products.

HW 900 is equipped with latest generation electronics and with the Advanced Remote Assistance (ARA) system that provides remote support by ACMA qualified personnel through a simple network connection.

These features rightfully place the HW 900 in the Industry 4.0 scenario that the Group has been tackling for quite some time with an innovative digitalization process. Product care and attentiveness – a distinguishing mark of ACMA solutions – have remained unchanged, ensuring extraordinary quality.

A second machine to be showcased will be the CW 1000 F-M, a continuous movement multi-style chocolate machine, which offers high flexibility and performances up to 1000 ppm. This machine – designed by XPack exclusively for ACMA – has been designed for flat base products and it manages the wrapping formats in demand on the market.

Apart from its high performance, the new CW 1000 F-M features a compact design, thanks to the mobile splicing timing system. Its continuous motion architecture ensures a delicate product processing and higher folding times to obtain a perfect wrapping quality. The machine reliability and sturdiness are ensured by its completely mechanical structure.



CW 1000

These two machines complement the existing ACMA Confectionery range, which includes the CW 600 and the CW 850 F-M for flat-base chocolates, the CW 800 R and the CW 1000 R for round chocolates, and the GS 1000 and HS 1000 for sweets in stick packs. The range also includes high-performing flow packing solutions, such as the CF 1000 and CF 1200 machines.

Link: <https://www.comunicaffe.com/acma-to-showcase-innovative-solutions-for-packaging-at-prosweets-2018/>



PRESS REVIEW

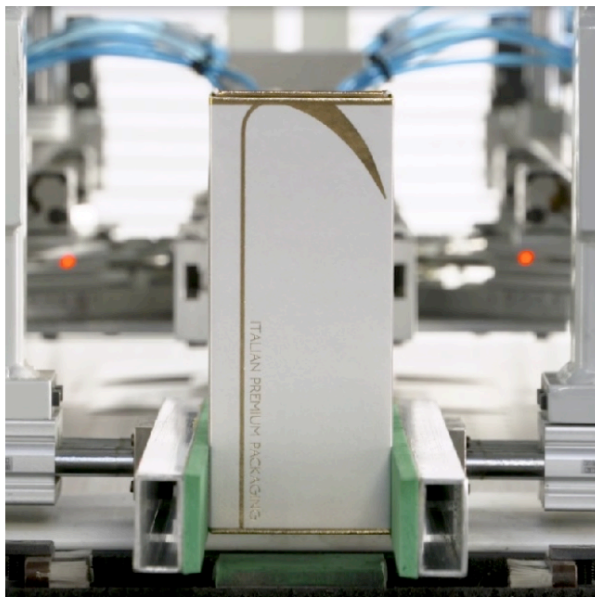
XPACK focus

XPack, a company founded in 2011 by Mario Spatafora, develops highly technological wrapping machines mainly for the Confectionery field. The solutions offered by XPack meet the diverse market production and financial needs, by combining flexibility and quality product management.

Apart from chocolate wrapping machines, XPack has created single projects for the soap and coffee field over the years, highlighting the company's technical versatility. XPack core business portfolio includes:

Miniwrap – manually loaded wrapper with variable 100-130 ppm speed, depending on the operator, which can pack chocolates with over 10mm of clearance between one another. Ideal for the artisanal sector, its flexibility ensures management of the main wrapping formats on the market: bunch, wallet, napolitain, double and single twist. Format changing takes 1h and, optionally, it can be equipped with a labeller and with magazine loaded clamps.

Flexiwrap – medium speed (up to 350 ppm) multi-style wrapper that allows to obtain several wrapping formats with a single product with a style / format change that takes 1 hour. The wrapping groups are arranged on the same base to prevent cam change.



Emmeci

Strengthened by more than twenty years of experience of its founder, XPack is a dynamic reality focused on market trends and capable of offering custom solutions depending on its customers' size and business, by offering a range of valid solutions for every market sector.

EMMECI focus

Emmeci has a long tradition in the development and production of machines to manufacture rigid cardboard boxes for the luxury segment. During the Prosweets Cologne 2018 exhibition, Emmeci will be at the visitors' disposal to give information about its portfolio of automatic solutions for the production of high-quality rigid cardboard boxes and to show the high-end products these machines can realise.

Emmeci offer actually includes the state-of-the-art of technology for the production of 'premium packaging' for different sectors of the market: accessories/fashion, cosmetics and perfumery; chocolate and confectionery; wines and liquors; sparkling wines and champagne; electronics and multimedia; jewellery and watches; pharmaceutical; crystal ware and home accessories; games.

ProSweets, Cologne (Germany)

January 28th – 31st 2018

Hall 10.1, Booth G48 H49

TAGS	COESIA GROUP	EMMECI	FLEXIWRAP	FOLD WRAPPER	HIGH SPEED	HW 900
MINIWRAP	PACKAGING	PROSWEETS	XPACK			

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neue
verpackung

Dec
2017

PRESS REVIEW

22. December 2017 | Packaging technology

3 for flat base and double twist

At ProSweets, Coesia company ACMA will be showcasing high- and low-speed sweets and chocolate wrapping machines. Concretely, it will be displaying 3 sweets and chocolate packaging machines for flat base and double twist format products.

One of the machines showcased will be the new HW 900 fold wrapper for high-speed packaging of double twist sweets, which follows the footsteps of the 1100 machine. According to the manufacturer, HW 900 boasts top performance with a packaging speed of up to 900 pieces/minute. Its technical features reportedly increase efficiency and productivity. Given the reduced quantity of format components, changes can be made quickly. The vertical paper-unwinding plane is said to allow employing a wide range of wrapping materials, including high-quality and low-cost products.



HW 900 is said to boast top performance with a packaging speed of up to 900 pieces/minute
Source: ACMA

A place in the Industry 4.0

HW 900 is equipped with the Advanced Remote Assistance (ARA) system that provides remote support by ACMA personnel through a simple network connection. These features rightfully place the HW 900 in the Industry 4.0 scenario.

A second machine to be demonstrated will be the CW 1000 F-M, a continuous movement multi-style chocolate machine, which reportedly offers performances up to 1,000 ppm. This machine – designed by associated Coesia company XPack – has been designed for flat base products and it manages the wrapping formats in demand on the market. The machine reliability and sturdiness are said to be ensured by its completely mechanical structure.

ProSweets; 28 to 31 January 2018; Cologne, Germany: Hall 10.1, Stand G48/H49

edited by **Christiane Lingrön**