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PRESS REVIEW

JULY – DECEMBER 2016



Jul
2016

ACMA and the machines for edible products: different fields, same commitment

Posted on 04 July 2016. Tags: [ACMA](#) [automatic machine](#) [design](#) [manufacture](#) [packaging](#)



ACMA, a company of Coesia group, is an entity specialized in the design, manufacture and commercialization of automatic machines for packaging of daily consumer goods. In the last months ACMA has reinforced its commitment in all these fields, where it is a protagonist, among which the one of tea coffee and confectionery by presenting new models and taking part to exhibition events.

When tradition goes hand-in-hand with change Year 2016 opened under the banner of a

great dynamism for the Bolognese company, since it is always dedicated to the research of cutting edge solutions and attentive to the market evolutions. ACMA, on one side reconfirms its commitment to improve its machine technology, aiming – besides the performance – at aspects like energetic efficiency and sustainability; on the other hand it works to increase its solution portfolio so as to fully meet with the various requirements of the markets where it operates.

Concerning the field of the liquid and solid edible products, characterized by several and very different sectors, ACMA is present with proposals for the confectionery, for tea and coffee. At the beginning of the year, the company took part in ProSweets in Cologne, Germany, where it presented in world premiere the new Wm600 CC for the Confectionery sector. In the month of May ACMA was present at the Tea&Coffee World Cup forum in Krakow, Poland, reaffirming its position in the tea field.

Moreover, it continues the commitment in the coffee and soluble in capsule, to which the Bolognese company offers now a solution portfolio able to cover different phases of the packaging. Whatever the reference field, ACMA works to be more and more close to the customer, standing beside him from the line design to the after-sales phases, thanks also to technologies like ARA (Advanced Remote Assistance), a tool to control in remote the machine functionality by the specialized ACMA engineers that permits a "virtual" juxtaposition during the assistance phases.

Confectionery – a new medium speed machine to meet the sector needs in the best possible way

ACMA has an experience unique in the world 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. At the beginning of the year it presented in world premiere the Wm600 CC, an alternate movement machine for the multi-style packaging of products like chocolates, taffies and plane-base candies.

It is a unit designed to meet the specific demands of the markets that require medium speed solutions (the machine can reach 600 strokes per minute) characterized by high flexibility and easy use. In fact, the Wm600 CC permits realizing various shapes, like bunch, double ribbon, cherry cordials, wallet and fantasy, ensuring a perfect package also in case of products with inner and outer wraps with different dimensions.

The compact layout enables it to integrate perfectly inside various production environments, while the balcony type shape and the use of brushless motors make easier the operating, maintenance, and cleaning activities.

The offer is completed by the possibility to work with all main wrapping materials and the standard equipment of the ARA system. The Confectionery portfolio is enriched by solutions that go from the M888, a multi-style high-speed machine to the flowpackers of the SP series, up to a wide range of horizontal packers.



Tea: T2, T4 and T10, three winning solutions

ACMA, with its Tecnomeccanica brand, continues to point to the development of solutions for packaging the tea bags, with a portfolio complete of machines able to meet the requirements of the main word producers. The recent participation to the Tea&Coffee World Cup forum intended to reconfirm the commitment of the Bolognese reality in one of the leading sectors of its activities.



ACMA's offer includes the T4 Modula, the solution for the packaging in double-chamber bags that was recently technologically upgraded to increase the performances and is now able to reach a speed of 300 strokes per minute. The characteristics that made it a unique solution on the market: specifically, the capacity to make doublechamber bags, without using glue and staple putting the tied tag on the front part of the package to the benefit of the esthetic and practical use.

Moreover, T4 is equipped with advanced motors with energy recycle as completion of a project born keeping into maximum consideration the aspects tied to the environmental sustainability and to saving. Finally, T4 is an extremely flexible and modular machine, able to be configured to cover different packaging phases. In fact, besides packing the tea leaf, the machine can include units to package the bags inside cardboard boxes, having different formats and types.

Moreover, the portfolio includes the T10 Continua, top of the line, also dedicated to the packaging of double chamber bags, characterized by continuous movements able to produce 500 products per minute. To meet with the requirements of packing in chamber, there is the T2, one of the machines more appreciated on the market that can be configured in different variations, from "Prima" – the base version – to "Full Leaf" for packaging the entire tea leaf up to the "High Speed", unit able to produce up to 320 bags per minute, that could offer to the top players of the sector, a remarkable reduction of the labor costs and increase of the production efficiency.

Coffee and soluble: from the machine for packing in capsules to the secondary packaging

The commitment in the coffee sector continues, the last field that ACMA entered in 2013 with the presentation of the Qi 350 model, dedicated to the filling in capsule and characterized by technologically advanced solutions, among which the design of the dispenser located on independent stations (that guarantees the maximum precision in the weight check in the filling phase) and the presetting for the vacuum directly on the machine, to increase the product shelf life.

During the last three years the company has widened the solution range: the Qi family has in fact enlarged with the arrival of the 500 module, that shares with the 350 the general setup, increasing the production performances and of Qi 800, that with respect to Qi 350 and 500 is characterized by a more traditional line layout. The Qi 800 and is considered as a solution able to combine excellent production performances with high reliability and strength.

The last arrival in the family of solutions for coffee and soluble products is Miniwrap, "green" and "cost saving" machine for packing the capsules in flowpack: ideal solution for the completion of production lines. Developed according to principles aimed at reducing the material consumption and limit the costs, Miniwrap, with respect to the solutions traditionally in use on the market, permits saving 30% of the wrapping material and 50% on the packing volume. This translates in an optimization of all logistic expenses which are downstream the production chain: from the transport costs to the storing ones, up to the product placement in the sale points.



Link: <http://www.fdbusiness.com/acma-and-the-machines-for-edible-products-different-fields-same-commitment/>



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July 8, 2016

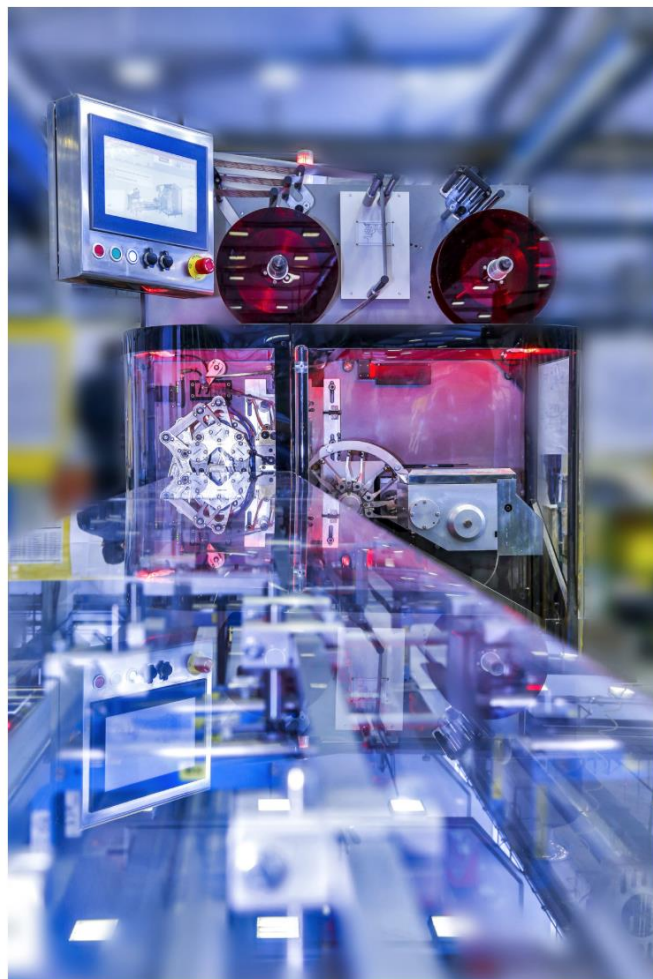
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Link: <http://www.comunicaffe.com/acma-machines-edible-products-different-fields-commitment/>



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TAGS ACMA COFFEE EDIBLE SOLUBLE TEA

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More info:
www.acma.com

Link: <http://www.packagingeurope.com/Packaging-Europe-News/68483/ACMA-and-the-Machines-for-Edible-Products-Different-Fields-Same-Commitment.html>



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PRESS REVIEW

[MATERIALS & MACHINERY] XXXXX

Cambiare, nel segno della tradizione

Macchine per prodotti edibili, liquidi e solidi: Acma affronta settori differenti con l'impegno e la competenza di sempre.

Realtà specializzata nella progettazione, costruzione e commercializzazione di macchine per il confezionamento di beni di largo consumo, ACMA (gruppo Coesia) sta rafforzando il proprio impegno in tutti quei settori che la vedono protagonista.

Il 2016 si è aperto all'insegna di un grande dinamismo per l'azienda bolognese, da sempre votata alla ricerca di soluzioni all'avanguardia e attenta alle evoluzioni del mercato.

Per quanto riguarda il settore food, liquidi e solidi, ACMA è presente con proposte nel dolciario, nel tè e nel caffè. Opera per essere sempre più vicina al cliente, affiancandolo dalle fasi di progettazione della linea al post vendita, grazie anche a tecnologie avanzate. È il caso di ARA (Advanced Remote Assistance), tool per il controllo in remoto della funzionalità della macchina da parte di tecnici specializzati, che permette un affiancamento "virtuale" durante le fasi di assistenza.

Acma WM 600
CC senza
aspiratore e
nastri



CONFECTIONERY

Una nuova macchina a media velocità per coprire al meglio le necessità di settore. ACMA vanta un'esperienza unica al mondo nell'ambito specifico del confezionamento di caramelle, dolci e prodotti da forno dove, oltre novant'anni fa, ha cominciato le proprie attività, e in cui è tutt'oggi uno dei più importanti player sul mercato.

A inizio anno, ha presentato in anteprima mondiale Wm600 CC (1), macchina a movimenti alternati per il confezionamento multi-stile di cioccolatini, mou e caramelle a base piana. Si tratta di un'unità in grado di rispondere alle specifiche esigenze dei mercati che richiedono soluzioni a media velocità (la macchina raggiunge i 600 colpi al minuto), contraddistinte da flessibilità elevata e facilità di utilizzo. Infatti, Wm600 CC consente di realizzare varie fogge - bunch, doppio fiocco, boero, portafoglio e fantasia - assicurando una confezione perfetta anche nel caso di prodotti con incarti interni ed esterni di differenti dimensioni.



WM600CC MG 1231

SETTORE TÈ

T2, T4 e T10: tris di soluzioni vincenti.

Con il suo brand Tecnomeccanica, ACMA continua a puntare sullo sviluppo di soluzioni per il confezionamento di tè in busta, sia in double chamber che single chamber. Alla prima tipologia sono dedicate le macchine T4 Modula (2) e T10 Continua. In particolare, la T4 è stata interessata di recente da un upgrade tecnologico, che ne ha incrementato le prestazioni e che, oggi, arriva ai 300 colpi/minuto.

Al top di gamma, la T10 è caratterizzata da movimenti continui e realizza 500 prodotti/minuto.

Per far fronte ad esigenze di confeziona-

Change, in line with tradition

Machines for edible products, liquids and solids: Acma tackles different sectors with its characteristic commitment and competence.

Specialised in the design, construction and sale of machines for packaging consumer goods, ACMA (Coesia Group) is strengthening its efforts in all market areas where it is active.

2016 opened in the name of a great dynamism for the Bologna-based company, as always dedicated to the research of advanced solutions and attentive to market developments. Regarding the food industry, both liquids and solids, ACMA is present

with proposals in the confectionery, tea and coffee segments. The company is making every effort to be even closer its customers, supporting them from the line design stages to after-sales, thanks to advanced technology. This is the case of ARA (Advanced Remote Assistance), a tool for controlling the remote functionality of machines by trained technicians, which enables a "virtual" collaboration during assistance and servicing operations.

Confectionery

A new medium-speed machine to best cover the needs of the sector. ACMA can boast a unique experience in the world in the specific field of packaging candies, confectionery and bakery products, where more than ninety years ago it began its activities and where even today it is one of the most important players on the market.

Earlier this year it presented in world premiere of the alternate movement Wm600 DC (1) for the multi-style packaging of chocolates, toffees and flat bed candy. This unit is able to meet the specific needs of markets that require medium speed solutions (the machine reaches the 600 strokes per minute), characterized by high flexibility and ease

of use. In fact the Wm600 DC allows you to create various shapes - bunch, double twist, praline, wallet and fancy - ensuring perfect packaging even in the case of products with inner and outer wrappers of different sizes.

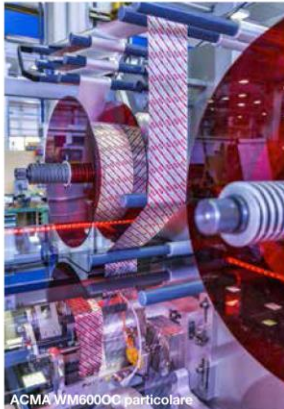
THE TEA SECTOR

T2, T4 and T10: Three winning solutions With its Tecnomeccanica brand, ACMA continues to focus on developing solutions for packaging in both double and single chamber teabags. The T4 Modula (2) and T10 Continua are dedicated to the first type. In particular, the T4 has been recently subjected to a technological upgrade, which has increased its performance and that now reaches 300 strokes/minute.



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XXXXX [MATERIALS & MACHINERY]



ACMA WM6000G particolare

CAFFÈ E SOLUBILI

Dalle macchine per l'incapsulamento al confezionamento secondario.

Continua anche l'impegno nel settore del caffè, dove ACMA è entrata nel 2013 proponendo Qi 350, un sistema dedicato al riempimento in capsula e caratterizzato da soluzioni molto evolute, tra cui il design dei dosatori collocati su stazioni indipendenti e la predisposizione per il vuoto direttamente in macchina, per aumentare la shelf life del prodotto.

Nel corso degli ultimi tre anni, la famiglia Qi si è ampliata con l'arrivo del modello 500, che condivide con la 350 l'impostazione generale ma garantisce performance produttive più elevate, e con la Qi 1000; quest'ultima, rispetto ai primi due modelli, è caratterizzata da un layout in linea più tradizionale, e si configura come una soluzione in grado di coniu-



ACMA T4 - MODULA

mento in single chamber c'è invece T2, configurabile in diverse varianti: "Prima" (versione base), "Full Leaf" per il confezionamento di tè in foglia intera, "High Speed", in grado di lavorare fino a 320 buste/minuto.

gare eccellenti performance produttive a elevati livelli di affidabilità e robustezza. Ultima arrivata nella famiglia di soluzioni per caffè e prodotti solubili, è infine Miniwrap, macchina green e cost saving per il confezionamento in flowpack di capsule. ■

At the top of its range, the T10 is characterized by continuous movements and produces 500 products/minute. For single chamber packaging needs the company offers the T2, configurable in different variants: "Prima" (basic version), "Full Leaf" to pack whole leaf teas, "High Speed", able to process up to 320 bags/minute.

COFFEE AND SOLUBLES

From encapsulation to secondary packaging machines.

The company's commitment in the coffee sector also continues, where ACMA entered in 2013 proposing the Qi 350, a dedicated capsule filling system featuring highly advanced solutions, including the design with dispensers placed on

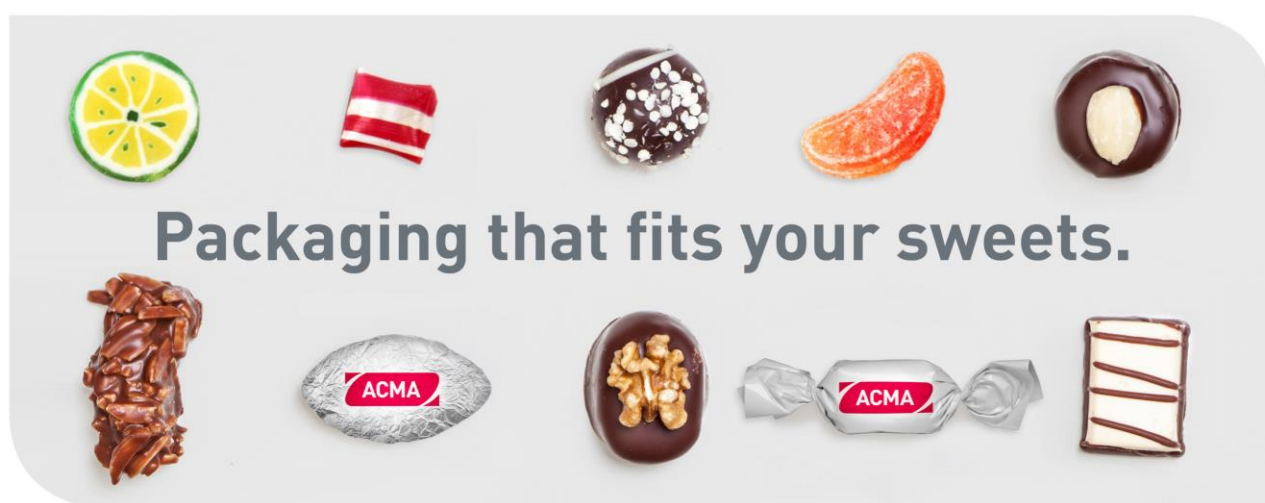
independent stations and preparation for vacuum directly in the machine to increase the shelf life of the product.

Over the past three years the Qi family has expanded with the arrival of the model 500, which shares the general features of the 350, ensures higher production performance, and with the Qi 1000; the latter, compared to the first two models, is characterized by a more traditional line layout, and is organized as a solution able to combine excellent production performance to high levels of reliability and sturdiness. The latest arrival in the family of solutions for coffee and soluble products, is lastly the MINIWRAF; a 'green' cost saving machine for packaging capsules in flowpack. ■



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Packaging that fits your sweets.

ACMA is one of the worlds leading manufacturers of packaging machines for the consumer goods market, with a large international presence. ACMA offers its clients innovative wrapping solutions for sweets, chocolates, snacks and baked goods. Our machines can handle different wrapping and product styles which preserve our customers products appearance, taste and aroma, a testament to our innovative and high-precision wrapping processes.

ACMA will be at PackExpo in Chicago, from 6th to 9th November 2016 - Booth S-2501A.

www.acma.it

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90 anni di know how al servizio del cliente

A world of knowledge



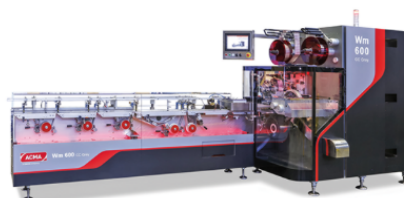
A Pack Expo di Chicago, ACMA (Gruppo Coesia), leader nel confezionamento "made in Italy" di beni di largo consumo, propone due seminari tematici dedicati ai settori Confectionery e Coffee.

Informazioni "chiave" relative al settore **dolciario** e a quello del **caffè** saranno oggetto di due focus-on organizzati da **ACMA a Pack Expo di Chicago** (6-9 novembre 2016).

Gli interventi, della durata di circa 30 minuti ciascuno, verteranno, rispettivamente, su "Flessibilità nel packaging e adattabilità per servire diversi mercati", e "Controlli in linea, riduzione dei costi attraverso l'utilizzo di materiali specifici e strategie per il risparmio".

A disposizione dei visitatori, la competenza del personale Acma, consolidata in 90 anni di attività, nei settori produttivi in cui tutt'oggi l'azienda bolognese opera come player di primo piano: bottle filling, capsule filling, confezionamento di dolci, biscotti e prodotti da forno. Sui videowall allestiti per l'occasione saranno illustrate funzionalità e modalità di impiego delle macchine in portfolio.

I seminari saranno ospitati presso lo stand di **Coesia**, dove le società del Gruppo sono invitate a intervenire in merito ai rispettivi ambiti di attività, analizzando l'andamento e i trend più attuali dei propri mercati di riferimento. I visitatori potranno, così, conoscere una "panoramica" delle soluzioni per il confezionamento sviluppate dal Gruppo Coesia, e il peculiare approccio al mercato delle diverse aziende che ne compongono la complessa e multiforme realtà produttiva.



Soluzione flessibile per il Confectionery

Tra le soluzioni di punta proposte da Acma, ricordiamo **Wm600 CC**, la macchina multi-stile

per il confezionamento di prodotti dolciari (cioccolato, mou, caramelle a base piana...), presentata a inizio anno, che coniuga flessibilità, facilità d'uso e media velocità. (600 colpi al minuto).

Wm600 CC permette di realizzare packaging di diversa foggia (come bunch, double twist e wallet), assicurando un confezionamento perfetto, anche in caso di prodotti con differenti dimensioni dell'incarto interno ed esterno.

Il layout compatto consente la facile integrazione in diversi contesti produttivi. La costruzione a balcone e l'utilizzo di motori brushless agevolano le operazioni di conduzione e pulizia.

Completano l'offerta la possibilità di lavorare con un'ampia gamma di materiali d'incarto e l'equipaggiamento, come standard, del sistema **ARA** (Advance Remote Assistance), che in caso di necessità consente l'intervento da remoto del personale Acma qualificato.

Link: <http://dativoweb.net/it/acma-seminari-packexpo-confectionery>



90 years of knowhow serving the customer

A world of knowledge



At Pack Expo in Chicago, ACMA (Coesia Group), a leading Italian consumer goods packaging concern, offers two seminars devoted to the confectionery and coffee sectors.

The two focus-ons organized by **ACMA at Pack Expo** in Chicago (6-9 November 2016) will regard "key" information covering the **confectionery and the coffee sectors**.

The talks, lasting about 30 minutes each, will focus respectively on "Flexibility in packaging and adaptability to serve different markets", and "In-line checking, reducing costs through the use of specific materials and strategies that allow saving".

Visitors will be able to avail themselves of the expertise of the ACMA staff, consolidated in 90 years of activity in the production sectors where the Bologna-based company continues to operate as a key player: bottle filling, capsule filling, packaging of sweets, biscuits and bakery products.

Descriptions and methods of use of the machines in the company's portfolio will be given on the video walls set up for the occasion.

The seminars will be hosted at Coesia's stand, where the Group's companies are invited to speak about their respective fields of activity, analysing the performance and the most current trends in their respective markets.

Visitors will thus have an "overview" of packaging solutions developed by Coesia, as well as on the particular market approach adopted by the various companies that make up the complex and multifaceted group.



Flexible solution for confectionery

Among Acma's top proposals we cite the **WM600 DC**, a multi-style machine for wrapping

confectionery products (chocolate, toffees, flat bed sweets ...), presented earlier this year, which combines flexibility, ease of use and a speed of up to 600 strokes a minute.

WM600 DC enables different types of wrap (ie. bunch, double twist and wallet), ensuring a perfect packaging, even in the case of products with different internal and external wrapping dimensions.

The machine's compact layout allows easy integration in various production contexts. The balcony construction and the use of brushless motors facilitate operations and cleaning.

A wide range of packaging materials can be used. The machine has the ARA (Advance Remote Assistance) system as a standard fitting, enabling remote intervention of qualified ACMA technicians when required.

Link: <http://dativoweb.net/en/acma-seminars-packexpo-confectionery>



Rassegna **IMBALLAGGIO**

Oct
2016
(ITA)

CONFEZIONAMENTO DEL CAFFÈ

ACMA, EVOLUZIONE, RICERCA E SVILUPPO NEL CONFEZIONAMENTO

Parte del gruppo Coesia, l'azienda è punto di riferimento per la realizzazione di soluzioni di confezionamento dedicate al mondo consumer goods, con un importante impegno nel settore del caffè.



L'azienda italiana offre oggi un ampio portafoglio di soluzioni dedicate, che comprende capsulatrici, imbustatrici, riempitrici e incartatrici.

Qi 500 è frutto di un iter progettuale che ha dedicato particolare attenzione alla riduzione del consumo di materiali. Per esempio, per quanto riguarda il materiale utilizzato per sigillare la parte superiore della capsula, si beneficia di una riduzione degli sfridi carta con risparmio del 50% al 80% dipende dal diametro della capsula rispetto alle macchine tradizionali. La macchina è inoltre dotata di un sistema brevettato per la creazione del vuoto, che garantisce una percentuale di ossigeno residua all'interno della capsula inferiore all'1%, a garanzia della fragranza del prodotto. Qi è inoltre predisposta all'utilizzo di diversi sistemi di chiusura della capsula: non solo tra-

mite termoformatura ma anche attraverso impulsi. Grande attenzione è stata data anche all'ergonomia, pensando a come agevolare le operazioni di conduzione e pulizia della macchina, studiando al contempo una forma che le consentisse di integrarsi perfettamente all'interno di differenti contesti produttivi. Utilizzando il perimetro completo della macchina si riducono al minimo gli spazi di ingombro e si sviluppa un flusso di produzione in senso orario o antiorario, in base alla necessità di layout dell'area di produzione. Inoltre, questo consente l'impiego di un ridotto numero di operatori su più macchine, i quali possono supervisionare il funzionamento di una o più linee. Da ultimo, la macchina è dotata di sistemi per l'estrazione a sbalzo dei vari gruppi, per consentire operazioni di pulizia allo stesso tempo più veloci ed accurate. Qi è inoltre dotata di un sistema per il riavvolgimento automatico della bobina sul nastro sfrido, un accorgimento in grado di garantire pulizia e ordine all'interno del contesto produttivo. Sedici piste, ottocento colpi al minuto, capacità produttive ai vertici della categoria. Ma al di là dei numeri e delle performance, Qi 1000L è la macchina ACMA per il confezionamento in capsula ad alta velocità, progettata attorno alla piattaforma di macchine della serie FP prodotte da R.A Jones, realtà del gruppo Coesia. ACMA, ha quindi lavorato in partnership con l'azienda statunitense per sviluppare una soluzione in grado di integrarsi all'interno del proprio portafoglio dedicato all'ambito del riempimento in capsula.

Qi 1000L è equipaggiata con sedici dosatori ad altissima precisione, che consentono la massima cura e precisione nella dosata, evitando sprechi di prodotto e garantendo la pulizia dell'ambiente produttivo. La macchina è inoltre equipaggiata col sistema brevettato R.A Jones MAP (Modified Atmosphere Packaging) che, lavorando in atmosfera modificata tramite azoto, consente di produrre capsule con una percentuale residua d'ossigeno inferiore all'1%, a tutto vantaggio della fragranza del prodotto. Qi 1000L è inoltre dotata di un sistema per la differenziazione degli scarti, che lavora secondo una modalità "no capsule no dosage", ed è quindi in grado di prevenire sprechi di capsule, materiale d'incarto e prodotto. Da ultimo, la macchina è equipaggiabile con il sistema ARA (Advanced Remote Assistance), un tool per il controllo in remoto della funzionalità della macchina da parte di tecnici specializzati Acma.

Relativamente alle capsulatrici, sono inoltre in fase di sviluppo nuove soluzioni a bassa velocità, per coprire in toto il settore del caffè in capsula.





Rassegna **IMBALLAGGIO**

**Oct
2016
(ENG)**

ACMA, R&D IN PACKAGING SOLUTIONS

ACMA, part of Coesia, is specialized in the production of primary and secondary packaging solutions dedicated to the consumer goods market, with a strong commitment in the coffee sector. The company now offers a wide portfolio of dedicated solutions that includes capsuling, filling and wrapping machines.

Qi 500, just as for the lower speed version, is the result of a project process that devoted particular attention to the reduction of material consumption. For instance, the material used to seal the capsule top can now guarantee a paper scrap reduction from 50% to 80%, according to the capsule diameter, with respect to traditional machines. The machine is also equipped with a patented system for vacuum generation that guarantees that the residual oxygen content inside the capsule be kept below 1%, in order to maintain the product fragrance. Qi is also preset for the use of various capsule closure systems, based not only on thermoforming but also on pulses: a solution that requires less energy but also provides more precise and clean seals. Great attention has also been devoted to ergonomics, trying to facilitate machine conduction and cleaning, at the same time developing a shape to permit the perfect machine integration into different production situations. By using the complete machine perimeter the floor space occupied is reduced to a minimum and the production flow is developed clockwise or counter-clockwise according to the layout requirements of the production area. This also permits assigning less personnel to more machines, so that a lower number of operators can supervise one or more lines at the same time. It should also be mentioned that the machine is equipped with systems for the cantilevered extraction of the various groups, so that cleaning operations become faster and more accurate. Qi is also equipped with a system for the automatic reel re-winding on the scrap belt, which also helps maintaining cleanliness and order within the production environment.

Sixteen tracks, eight hundred strokes per minute, production levels at the top of the category. But beyond numbers and performance levels, Qi 1000L, the ACMA machine for high-speed capsule packaging, promises to be a reliable and sturdy solution, at the same time capable of accurately tracking the production process and of offering high-quality products. Qi 1000L has been designed based on the machine platform of the FP series by R.A. Jones, which, just as ACMA, is part of the Coesia group, and has a well-established reputation in the coffee sector. The machines of this series have been greatly appreciated by the markets not only for their performance levels but also for their characteristics of sturdiness and reliability. ACMA has worked in partnership with the U.S. company with the aim of developing a solution capable of becoming part of its portfolio specific for capsule filling machines. Qi 1000L is equipped with sixteen high precision dispensers, that guarantee the utmost care and precision during dispensing, thus avoiding product waste



and guaranteeing the cleanliness of the production environment. The machine is also equipped with the patented R.A. Jones MAP (Modified Atmosphere Packaging) system, thanks to which the operation in nitrogen-modified atmosphere permits producing capsules with a residual oxygen percentage of less than 1%, to the full advantage of the fragrance of the final product. Qi 1000L is also equipped with a system for waste separation, based on a "no capsules, no dosage" mode, and can therefore prevent any waste of capsules, wrapping material and products. Finally, the machine can also be equipped with the ARA (Advanced Remote Assistance) system, a tool for the remote control of the machine functions by specialized ACMA technicians. The company, is also developing new solutions for capsule filling at low and speed, aiming to cover the whole single dose sector.

Minivrap – the green and cost saving solution for flowpack-packaging of capsules. With Minivrap ACMA broadens its portfolio of solutions for the coffee sector and can now offer complete lines for the packaging of soluble products in capsules, thus meeting the production requirements of various types of roasters. Its distinctive feature is a speed of up to 220 capsules per minute, while at the same time ensuring, thanks to the patented gas insufflation and suction system, that the oxygen content inside the package be always kept below 1% and that the nitrogen consumption be reduced by at least 50%. Minivrap guarantees ideal performance levels for the completion of mid-speed capsule packaging lines. Moreover, more Minivrap machines can operate in tandem to meet the requirements of high capacity production lines.

Minivrap, such as the capsule packaging machines of the "Qi" series, has been designed and developed to be part of a "green" project, aimed first of all at reducing waste, so as to guarantee savings for the customer, and at the same time limiting any impact on the environment. Practically speaking, these characteristics translate into a 30% reduction of the wrapping materials necessary for packaging as compared with the solutions traditionally available on the market, while the package volume has been reduced by more than 50%. In turn, this involves the optimization of all the logistic costs upstream from the production process: from transport to stocking costs up to the display in the retail stores. Last but not least, the machine permits producing extremely high-quality packages as concerns both appearance and mechanical resistance, which contributes to making this machine a unique offer on today's market.



packaging europe

Oct
2016

ACMA at Pack Expo: Tradition and Innovation at the Service of Market Challenges

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Capsule filling and bottle filling: energy savings and market versatility
The commitment in the capsule filling sector continues with the development of technologies for packaging coffee in capsules, but with applications suited also for soluble products such as teas and assorted blends. In this area, the company is completing the design of two new models: Qi200 and Qi400, which will be introduced in addition to the medium and high speed Qi500 and Qi1000L models. The new machines will be presented next year and will cover the needs of companies searching for low speed solutions. The new Qi machines will be able to fill 4-element capsules and will operate according to the principle that involves covering the capsule with a bed of gas. The new machines has been designed to guarantee savings in material and operating costs.

ACMA renovates its offer in bottle filling: the WMM platform has been implemented for use with all types of products required by the market. For example, the unit can be equipped with anti-foam and anti-corrosive characteristics, which are particularly suited for products of the Personal & Home Care, or with a specific technology for the applications in Oil & Sauces and Dairy market. Also in this case, the technological innovations applied to the machine are focused on savings in operating costs, resulting from reductions in energy costs and improvements in line efficiency.

Technological sharing for innovative solutions

The variety of sectors in which ACMA operates makes it possible for customers to benefit from the integration of skills and technologies within the company. For example, ACMA has created a system for packaging coffee in filter paper using the T2 platform, which is a machine developed for packaging tea in teabags. This application, which was based on the flexibility of the original design, takes advantage of the company's experience in the area of product and raw material handling; the machine has been equipped with particular units able to handle coffee, including a new dosing system.


PMMI Chicago - 6-9 November 2016
Chicago Exhibition Center, South Building, stand S-2501

More info:
www.acma.it

Food Machinery Technology & Innovation

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 **ACMA, a Coesia Group company, will participate at the Pack Expo trade show in Chicago from 6-9 November 2016 at the Chicago Exhibition Center, South Building S-2501. The company will participate in this event as a leader in the packaging of fast-moving consumer goods, with an experience that spans sectors such as confectionery, coffee, tea, personal & home care. Some "focus on" topics will be organised during the event, dedicated to the specific sectors of confectionery and coffee.**

In Chicago, 90 years of know how available to customers
These brief 20-minute seminars, which will be held in Coesia's booth, aim to provide the public with key information about two of the most important and dynamic sectors of fast-moving consumer goods and their current trends. The title of the seminar dedicated to sweets is Sweet speed: flexible adaptable packaging for confectionery, which aims to provide an overview of ACMA's multiple solutions. The seminar dedicated to the coffee and soluble product sector, till the last drop: manage raw material and utility costs, focuses on the energy saving solutions offered by this technological solution, which preserves the quality of the final product.

Commitment in Confectionery: flexible solutions at different speeds
At the beginning of the year, the Wm600 CC multistyle machine was presented for the packaging of products such as flat bottom chocolates, toffees and sweets. This unit was designed to meet the specific needs of markets that require medium-speed solutions that are highly flexible and easy to use. In fact, Wm600 CC makes it possible to wrap products with different shapes, such as bunches, double twist and wallet, guaranteeing perfect packaging also if there are differences between the interior and exterior packaging dimensions. The offer in the fold wrapping area is rounded out by M888, which is one of the most performing multistyle machines on the market. It is also suitable for packaging a wide range of products - including sweets, toffees and chocolates of various shapes and sizes - as the M888 is designed to guarantee maximum precision and care when transferring very delicate products during the various wrapping phases.

Link: <http://www.packagingeurope.com/Packaging-Europe-News/69652/ACMA-at-Pack-Expo-Tradition-and-Innovation-at-the-Service-of-Market-Challenges.html>



Oct
2016

PRESS REVIEW

ACMA at Pack Expo. Tradition and innovation at the service of market challenges

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October 17, 2016

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For example, the unit can be equipped with anti-foam and anti-corrosive characteristics, which are particularly suited for products of the Personal & Home Care, or with a specific technology for the applications in Oil & Sauces and Dairy market.

Also in this case, the technological innovations applied to the machine are focused on savings in operating costs, resulting from reductions in energy costs and improvements in line efficiency.

Link: <https://www.comunicafe.com/acma-pack-expo-tradition-innovation-service-market-challenges/>



Rassegna **IMBALLAGGIO**

Nov-Dec
2016

PRESS REVIEW

PRODOTTI & TECNOLOGIE

ACMA, TRADIZIONE E INNOVAZIONE A SERVIZIO DELLE SFIDE DEL MERCATO

L'azienda del Gruppo Coesia parteciperà alla fiera Pack Expo di Chicago dal 6 al 9 novembre prossimi, presso il Chicago Exhibition center, South Building S-2501. Durante la manifestazione saranno organizzati alcuni "focus on" tematici, dedicati nello specifico ai settori Confectionery e Coffee. Questi brevi seminari, ospitati all'interno dello stand Coesia della durata di 20 minuti, mirano a fornire informazioni chiave relativamente a due dei più importanti e dinamici settori dei beni di largo consumo e ai trend che li contraddistinguono. Il titolo dell'intervento dedicato al dolcificio è "Sweet speed: flexible adaptable packaging for confectionery" e vuole fornire una panoramica delle molteplici soluzioni ACMA. Il seminario dedicato al settore del caffè e dei prodotti solubili "Till the last drop: manage raw material and utility costs" è incentrato sulle soluzioni tecnologiche che consentono di ridurre il consumo di materie prime ed energia garantendo altissima qualità del prodotto finale. A inizio anno è stata presentata Wm600 CC, macchina multi-stile per il confezionamento di prodotti quali cioccolato, mou e dolci a base piana. Si tratta di un'unità disegnata per andare incontro alle specifiche esigenze dei clienti che richiedono soluzioni a media velocità abbinate ad alta flessibilità e facilità d'uso. Infatti, Wm600 CC permette di incartare prodotti con vari stili di incarto, quali bunch, fancy, doppio fiocco e wallet, assicurando un confezionamento perfetto ed un trattamento estremamente gentile del prodotto. L'offerta in ambito fold wrapping si completa con M888, una delle più performanti macchine multi-stile sul mercato. Anch'essa adatta al confezionamento di un'ampia varietà di prodotti - tra cui caramelle, mou e cioccolatini di svariate forme e dimensioni - M888 è progettata per garantire la massima precisione e cura nel trasferimento di prodotti molto delicati durante le diverse fasi di incarto. Continua l'impegno nel settore del capsule filling. In questo ambito, l'azienda sta finalizzando la realizzazione di due nuovi modelli: Qi200 e Qi400, che affiancheranno le versioni a media ed alta velocità Qi500 e Qi1000L. Le nuove Qi sono progettate per offrire la migliore soluzione sul mercato per tutti quei clienti che operano con capsule fino a 4 elementi, autoprotette e non. ACMA rinnova l'offerta nel bottle filling: la piattaforma WMM



è stata infatti ulteriormente migliorata, specializzando le caratteristiche che la rendono ottimizzata per le differenti applicazioni richieste dal mercato e molto più competitiva. La piattaforma ACMA è in grado di offrire la migliore soluzione per i prodotti dei segmenti Home care e Personal care con caratteristiche "anti-foam", particolarmente indicate per trattare prodotti schiumosi e "anti-corrosive", soluzioni specifiche per i segmenti Oil & Sauces e per il Dairy. La varietà di settori in cui opera ACMA consente ai clienti di beneficiare dell'integrazione di competenze e tecnologie interne all'azienda. A titolo esemplificativo, ACMA ha realizzato un sistema per il confezionamento di caffè in carta filtro utilizzando la piattaforma T2, macchina che nasce per il confezionamento tè in busta. La macchina è stata equipaggiata con gruppi particolari in grado di trattare il caffè, tra cui un nuovo sistema di dosaggio.



PRESS REVIEW



**Nov-Dec
2016**

ACMA, EVOLUZIONE, RICERCA E SVILUPPO NEL CONFEZIONAMENTO

Parte del gruppo Coesia, l'azienda è punto di riferimento per la realizzazione di soluzioni di confezionamento dedicate al mondo consumer goods, con un importante impegno nel settore del caffè.

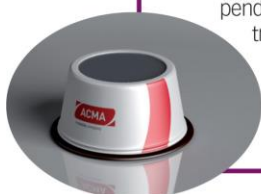
L'azienda italiana offre oggi un ampio portafoglio di soluzioni dedicate, che comprende capsulatrici, imbustatrici, riempitrici e incartatrici.

Q1 500 è frutto di un iter progettuale che ha dedicato particolare attenzione alla riduzione del consumo di materiali. Per esempio, per quanto riguarda il materiale utilizzato per sigillare la parte superiore della capsula, si beneficia di una riduzione degli sfridi carta con risparmio del 50% al 80% dipende dal diametro della capsula rispetto alle macchine tradizionali. La macchina è inoltre dotata di un sistema brevettato per la creazione del vuoto, che garantisce una percentuale di ossigeno residua all'interno della capsula inferiore all'1%, a garanzia della fragranza del prodotto. Q1 è inoltre predisposta all'utilizzo di

diversi sistemi di chiusura della capsula: non solo tramite termoformatura ma anche attraverso impulsi.

Grande attenzione è stata data anche all'ergonomia, pensando a come agevolare le operazioni di conduzione e pulizia della macchina, studiando al contempo una forma che le consentisse di integrarsi perfettamente all'interno di differenti contesti produttivi. Utilizzando il perimetro completo della macchina si riducono al minimo gli spazi di ingombro e si sviluppa un flusso di produzione in senso orario o antiorario, in base alla necessità di layout dell'area di produzione. Inoltre, questo consente l'impiego di un ridotto numero di operatori su più macchine, i quali possono supervisionare il funzionamento di una o più linee. Da ultimo, la macchina è dotata di sistemi per l'estrazione a sbalzo dei vari gruppi, per consentire operazioni di pulizia allo stesso tempo più veloci ed accurate. Q1 è inoltre dotata di un sistema per il riavvolgimento automatico della bobina sul nastro sfilo, un accorgimento in grado di garantire pulizia e ordine all'interno del contesto produttivo.

Sedici piste, ottocento colpi al minuto, capacità produttive ai vertici della categoria. Ma al di là dei numeri e delle performance, Q1 1000L è la macchina ACMA per il confezionamento in



capsula ad alta velocità, progettata attorno alla piattaforma di macchine della serie FP prodotte da R.A Jones, realtà del gruppo Coesia. ACMA, ha quindi lavorato in partnership con l'azienda statunitense per sviluppare una soluzione in grado di integrarsi all'interno del proprio portafoglio dedicato all'ambito del riempimento in capsula.

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Acma. Relativamente alle capsulatrici, sono inoltre in fase di sviluppo nuove soluzioni a bassa velocità, per coprire in toto il settore del caffè in capsula.

