

a coesia company

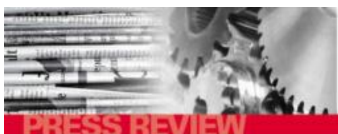






# PRESS REVIEW JULY – DECEMBER 2019







HARD & SOFT CANDIES • ACMA

## ACMA delivers cutting-edge results for candy packaging

ACMA produces automatic packaging machines in the confectionery field, selling them with its brand exclusively

CMA, a company of the Coesia Group, has more than 90 years' experience in candy and sweet product packaging. Offering a complete range of confectionery products with solutions that meet the high qualitative needs and standards required by the market, ACMA have been displaying their latest designs for hard and soft candy packaging - with ProSweets being the perfect platform in particular.

#### HW 900-fold wrapper

The HW 900-fold wrapper machine is used 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.

#### CW 600 F

The CW 600 F is an alternate motion machine for multi-style flat base candy 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 can additionally be unwound independently, for products with inner and outer wraps.

CW 800 R is an intermittent motion machine that can wrap oval and round shaped goods. 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, multistyle, HS 1000 and GS 1000 stick machines, tray formers, over wrappers and vertical packaging machines.

#### Web HMI

ACMA's recently launched operator panel (Web HMI), a revolutionary approach to machine interaction and management. ACMA Web



HMI was previewed at the last ProSweets exhibition on CW 800 R. ACMA web HMI is a complementary application to the ARA – Advanced Remote Assistance – system that comes as standard on all ACMA units made since 2015 and enables quick and easy remote intervention by specialised staff.

The Web HMI constantly monitors the machine's operational parameters in order to optimise the production flow settings, ensuring maximum efficiency and keeping downtime to a minimum. The HMI display features touchscreen technology and is designed to guide the user through all processes, from everyday machine operation to periodic maintenance and ordering replacement parts.

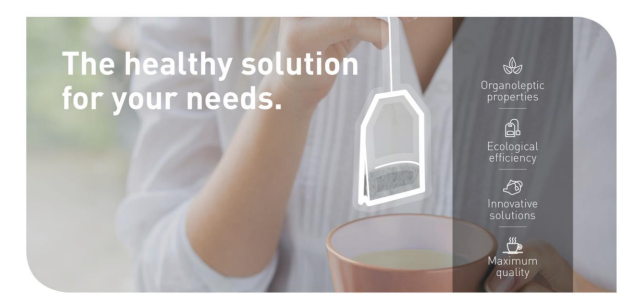
The display can interact with the operator visually through images and video, making the panel quick and easy to use, which can be explained in video tutorials customized by machine version and by the type of product to be packaged.

Known as 'the electric brain' of the machine, the HMI display uses hardware that monitors the machine's operating data, detecting when any parameters are out of scale and automatically adjusting optimise production flow. The panel also uses a predictive approach, anticipating the need for certain interventions and routine maintenance activities.



Jul 2019

#### Half page advertisement:



#### 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



#### Jul 2019

#### ACMA Tea Days - A world in a teacup



Posted: 17 July 2019

Related core topics: Business, Equipment & packaging

Related topics: equipment, innovation, Machinery, Packaging, Sustainability, Tea, tea packing

Related organisations: ACMA

Related regions: Europe



ACMA recently hosted Tea Days at its headquarters in Italy, an event dedicated to the world of tea, revolving around three concepts: Knowledge, Sustainability and Innovation.

ACMA, which in 2019 celebrates 95 years in the business, is a Coesia company that specialises in the design, construction and marketing of machines and systems for the packaging of consumer packaged goods, with significant experience in the tea sector. In this context, ACMA's know-how not only encompasses the specific area of packaging technologies but extends right along the supply chain, taking in the various phases connected with the production and consumption of the beverage: from the cultivation of the tea plant to the process of drying and producing the product, and through to subsequent marketing and consumption phase, which differs according to the reference market.

#### Knowledge, Sustainability and Innovation

During the event, the world of tea and the time-honoured culture with which it is associated were represented within the Knowledge section. In a dedicated area, guests were able to enjoy an exhibition of innumerable types of tea and objects connected with the consumption of this beverage in various countries, from Japan to England, and from China and India to Morocco. A highly sensory experience based on sounds and smells as well as aesthetics.

Meanwhile, the materials used in the packaging of tea were the focal point of the sustainability section, which involved specialist suppliers. Companies that took part in the event included Terranova and Glatfelter, both involved in the manufacturing and processing of filter papers; Interfil and Zwirnerei, which specialise in the production of tea bag threads; Polypack, which produces tags and envelopes; Cartotecnica Naldi, whose core business is the manufacturing of cardboard boxes and Rockwell Automation, which supplies systems for controlling and optimising the consumption of machines.

ACMA proposes solutions that work with sustainable materials in order to guarantee the utmost attention to environmental protection.

As well as external suppliers, lots of attention was also focused on the technology partnerships with some Coesia companies. These were explored in the Innovation section. Collaboration with the other group companies is complementary and strategic for the development of customised and complex projects.

Tea Days was attended by Atlantic Zeiser, which displayed its latest applications in inline and offline digital printing, designed for track and trace solutions. Flexlink, a company specialised in the creation of product handling systems, exhibited an application based on collaborative robots – cobots – for the palletisation of boxes of tea and two types of conveyor belts. Emmeci, specialised in the creation of boxes for "premium" sectors, presented solutions to enrich our current range of secondary tea packaging products.

#### ACMA's tea portfolio

In the exhibition area customers were able to see the different models that make up ACMA's portfolio of solutions dedicated to tea. The first machine on display was the TM 320, designed to pack single chamber tea bags and presented in the comprehensive over-wrapping configuration, thus representing a complete solution. The TE 500 F stood out for its top-level performance (it can reach 500 ppm) with heat-sealed double chamber tea bags, displayed in "complete line" mode for the secondary packaging of the bags in pouches. Finally, there was also the TD 300, a mid-speed machine (300 ppm) for the creation of double chamber tea bags, or of double chamber tea bags.

This underlines the important influence that ACMA has had in the development and integration of technology over the last 95 years. Technological innovation that is always in step with the times and the needs of the market.

Link: https://www.teaandcoffee.net/news/22806/acma-tea-days-a-world-in-a-teacup/

Aug 2019

#### **ACMA Hosts Tea Days for Global Suppliers**

August 14, 2019



Photo courtesy ACMA

ACMA gear on display during 'Tea Days'

In May, Bologna-based ACMA hosted four days of demonstrations and discussions to enhance tea knowledge, sustainability, and innovation.

ACMA offers solutions and technologies for primary and secondary packaging, at the same time boasting a vast array of knowledge that encompasses the entire supply chain, from cultivation through to the distribution and consumption of the product. "Tea Days" focused on sustainable materials and practices attended by filter-paper suppliers Terranova and Glatfelter; Interfil, and Zwirnerei, which specialize in the production of tea bag threads; Polypack, which produces tags and envelopes; and Cartotecnica Naldi, whose core business is the manufacturing of cardboard boxes.

Technology partnerships with other Coesia companies encouraged sharing ideas such as Flexlink's collaborative robots (cobots) to palletize tea and Atlantic Zeiser, specialists in digital printing. Attendees saw ACMA's TM320 and as well as its TD300 and the TE500 series equipment used to make heat-sealed double chamber tea bags.

Learn more: acma.it

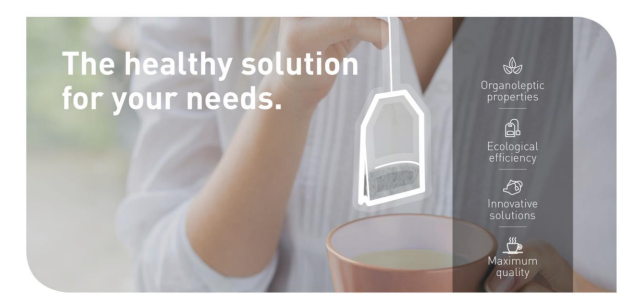


Link: https://stir-tea-coffee.com/equipment-news/acma-hosts-tea-days-for-global-suppliers/



Sep 2019

#### Half page advertisement:



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www.acma.it





Oct 2019 (ITA)

## Evoluzione e tecnologia a supporto del cliente

ItaliaImballaggio Ottobre 2019



ACMA (azienda Coesia) da 95 anni specializzata nella progettazione e costruzione di macchine e sistemi per confezionamento di beni di largo consumo, ha sempre posto il cliente e i suoi processi produttivi al centro della propria strategia, offrendo soluzioni di assistenza, in linea con l'evoluzione del mercato. Oggi, anche grazie alle più recenti tecnologie software e hardware, offre un ventaglio di servizi personalizzati e ad alto valore aggiunto.

Mantenere nel tempo un livello ottimale di performance delle linee è una sfida sempre più rilevante nel complesso produttivo, a cui ACMA risponde con un portafoglio di soluzioni disegnate intorno alle necessità dei propri clienti, volto a garantire il più alto standard di servizio e soddisfazione.



Grazie alla disponibilità di assessment personalizzati, tecnici altamente specializzati supportano il cliente nell'individuare i corretti piani di intervento e manutenzione delle macchine, e nell'ottimizzare il livello di stock di ricambi per ridurre al minimo i costi e i rischi di fermo-macchina. Inoltre, per contrastare il deterioramento nel tempo e migliorare le performance, ACMA offre tre servizi di modernization: kit di upgrade elettrici e meccanici, nuovi formati prodotto e rebuilding della macchina.



ACMA

#### Training e assistenza da remoto

Una particolare attenzione è dedicata alla formazione di operatori e responsabili di manutenzione esperti e competenti, grazie a diversi programmi di training studiati per guidare i clienti verso una maggiore consapevolezza nella gestione e nel mantenimento delle proprie macchine; questi programmi sono personalizzabili per complessità e contenuto, sulla base delle specifiche esigenze del cliente.

Sempre più importante è infine l'offerta di soluzioni di assistenza remota che, negli anni, si è evoluta e oggi si avvale di una gamma di strumenti digitali che ne hanno incrementato efficacia e flessibilità, grazie ai quali ACMA riesce a garantire un intervento tempestivo da parte dei propri esperti per troubleshooting e supporto tecnico.

02.10.2019

Link: <a href="https://www.italiaimballaggio.network/en/ACMA-evolution-technology-support-of-customers">https://www.italiaimballaggio.network/en/ACMA-evolution-technology-support-of-customers</a>



Oct 2019 (ENG)

### Evolution and technology in support of customers

Italialmballaggio October 2019



ACMA, a Coesia company, has for 95 years been specialising in the design and manufacture of machines and systems for the packaging of consumer goods, has always put its customers and their production processes at the heart of its strategy, offering customer service solutions in-line with evolutions in the market. Now, thanks also to the latest software and hardware technologies, is offering an array of personalised, high added-value services.

Maintaining optimal production line performance over time within the overall manufacturing context is an increasingly significant challenge. **ACMA** meets this with a portfolio of solutions designed around the needs of its customers, ensuring the very highest standards of service and satisfaction.



Highly specialised technicians provide personalised assessments to help customers identify the correct servicing and maintenance plans for their machines and the optimum stock levels for spare parts, minimising costs and

Furthermore, to counteract deterioration over time and improve performance, ACMA offers 3 modernization services: electrical and mechanical upgrade kits, new product formats and machine rebuilding.



ACMA

#### Training and remote assistance

We pay particular attention to the training of expert, skilled operators and maintenance managers, with a range of training programmes designed to help customers gain ever-greater awareness in the management and maintenance of their machines; these programmes can be personalised in their complexity and content in-line with each customer's specific needs.

It is increasingly important, finally, to offer remote assistance solutions.

These have evolved over the years and now include a range of digital tools which have raised levels of effectiveness and flexibility.

Thanks to these tools and the work of its experts Acma is able to offer customers the benefit of real-time trouble-shooting and technical support services.

10/02/2019

Link: <a href="https://www.italiaimballaggio.network/en/ACMA-evolution-technology-support-of-customers">https://www.italiaimballaggio.network/en/ACMA-evolution-technology-support-of-customers</a>



Oct 2019

#### Half page advertisement:



#### CHOCOLATE PACKAGING NEEDS? LET'S TRY ACMA INNOVATIVE SOLUTIONS!

ACMA is able to handle different material wrapping styles and product shape (round, flat and hollow) ensuring chocolate's look, taste and aroma, thanks to its high-precision wrapping technology. ACMA machines can handle single or double wrapping material in mono or multi style, such as bunch, twist on top or on side, double twist, fancy and viennoise.

www.acma.it







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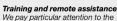


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Confectioner

Dec 2019

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