Teatime@OPTIMA
Tea dosing and packaging
Innovative dosing solutions

The technology

Optima Consumer has the right solution for every tea quality, from simple volumetric filling to gentle gravimetric dosing.

Advantages of new dosing system

- High precision dosing system
- Compact design
- Integration in different packaging lines (e.g. form fill and seal machine, capsule production machine, filling machine for rigid containers, …)

Examples of dosing

BLACK TEA - Trials
- Filling weight: 2,0g | Number of weights: 200 | Standard deviation: 0,022g

GREEN TEA - Trials
- Filling weight: 2,0g | Number of weights: 200 | Standard deviation: 0,046g

Tea - a precious commodity!

Flavor retention and gentle processing start at the dosing stage …
The right solution for every need

Inconceivable volumes of food, cosmetic and chemical products are dosed, filled and packaged on a daily basis – many with machines from Optima Consumer. The reasons for this are manifold and include machine flexibility, high outputs, gentle processing and process reliability. The company’s comprehensive product portfolio ranges from entry-level models to complete lines, including optional handling and assembly functions.

Optima Consumer machines come equipped with state-of-the-art technology to make tea dosing and packaging simpler, more reliable and more cost-effective. Applications from Optima Consumer are also constantly being optimized in terms of total cost of ownership. They require minimal maintenance and replacement parts while boasting outstanding long-term performance and consistent, exact weighing.

Dosing of high-quality tea in:
- Tea bags
- Capsules
- SoftCan
- CombiStick

Packaging solutions from Optima ensure an unparalleled tea experience!
Tea capsules ...

... quickly produced and with high pressure.

Since their introduction, portion packs for tea are ever more in demand. Optima offers filling and packaging machines specially designed for the rational and flexible manufacture of small packaging sizes. Even the special features of the various tea types and their typical packaging can be individually taken into account by the modular construction. The quality of the product takes first priority.

With the combination of dosing technology and integrated check weighing system, high output rates with the utmost level of precision can be achieved.

Figure shows an example: OPTIMA CFL

up to 1,500 capsules/min.
OPTIMA CombiStick Maker …

… the ideal solution for your stick-in-stick packaging.

The CombiStick opens up a new flexible world of packaging, for both you as a manufacturer and the consumer. Discover the advantages of this ingenious packaging concept for your product and capture the potential of new market opportunities. The Optima CombiStick Maker offers the ideal machine solution for this purpose.

OPTIMA SoftCan®Maker …

… the machine solution for film cans.

Optima Consumer opens up a new world of flexible packaging, one that combines unrivalled quality with convenience. The innovative Optima SoftCan®Maker produces innovative packaging from rolls and can be combined with a range of dosing systems. The SoftCan® is ideal for products in the form of powders, granulates and individual pieces and can also be packed in the presence of a protective gas. The advantages of economical input materials, minimized storage costs, outstanding process reliability and high outputs have been confirmed in a number of successful projects.
OPTIMA consumer GmbH
Geschwister-Scholl-Str. 89
74523 Schwäbisch Hall
Tel.: +49 791 94606-0
Fax: +49 791 94606-3019
info@optima-consumer.com
www.optima-consumer.com

OPTIMA packaging group GmbH
Steinbeisweg 20
74523 Schwäbisch Hall
Tel.: +49 791 506-0
Fax: +49 791 506-9000
info@optima-ger.com
www.optima-ger.com

OPTIMA Packaging Machinery PLC
7 Loader Close
Kings Worthy
Hampshire SO23 7TF, Great Britain
Tel.: +44 1962 620898
Fax: +49 791 506 6500
info@optima-gb.com
www.optima-gb.com

OPTIMA packaging France S.A.R.L.
Zone d’Activités de l’Energie
4, rue Ampère B.P. 9
59559 Comines Cédex, France
Tel.: +33 320 6306-48
Fax: +33 320 6306-41
info@optima-fra.com
www.optima-fra.com

OPTIMA Machinery Corporation
1330 Contract Drive
Green Bay, WI 54304, USA
Tel.: +1 920 339-2222
Fax: +1 920 339-2233
info@optima-usa.com
www.optima-usa.com

OPTIMA packaging
machines, S.A. de C.V.
San Jorge 198
Col. Pedregal Santa Úrsula
Del. Coyoacán
C.P. 04600 México, D.F. México
Tel.: +52 55 5421-0271
Fax: +52 55 5610-4452
info@optima-mex.com
www.optima-mex.com

OPTIMA do Brasil Máquinas de Embalagem Ltda.
Rua Joana Foresto Storani, 500
13280-000 Vinhedo - SP, Brazil
Tel.: +55 19 3886-9800
Fax: +55 19 3886-9810
info@optima-bra.com
www.optima-bra.com

OPTIMA India packaging machines Pvt. Ltd.
No. 2, 2nd Floor, Sri Datri Nivas
Nagavara Circle, Outer Ring Road
Opp. Manyata Softech Park
Bengaluru – 560045
Karnataka, India
Tel.: +91 80-40854449
info@optima-ind.com
www.optima-ind.com

OPTIMA Japan Co. Ltd.
362 Shimizu-cho
Kawaramachi-dori
Nijo-agaru, Nakagyo-ku
Kyoto 6040911, Japan
Tel.: +81 75 223-1588
Fax: +81 75 223-1595
optima@alles.or.jp

OPTIMA Korea Ltd.
1107 HyunDai Topics
44-3 Bangi-dong, Songpa-gu,
Seoul 138-827, Korea
Tel.: +82 2 414 7105
Fax: +82 2 414 7106
info@optima-kr.com

OPTIMA Packaging Machines (Shanghai) Co., Ltd.
No. 695 Fengmao Road
Malu Town, Jading District
Shanghai 201801, China
Tel.: +86 21 6707 0888
Fax: +86 21 6707 0889
info@optima-cn.com
www.optima-cn.com

OPTIMA PACKAGING MACHINES (M) SDN. BHD.
5008 A 1st Floor
Jalan Lunas, Batu 2.5
09000 Kulim, Kedah
Malaysia
Tel.: +60 4 495 1619
info@optima-mal.com
www.optima-mal.com

More information:
www.optima-consumer.com

We work continuously on further improving our top quality machines. Texts, illustrations and figures on these pages are intended as examples and are non-binding.