



MARCHESINI
GROUP S.p.A.

Quality System Cert. Nr. IT02/409



SEDE LEGALE E AMM.VA: VIA NAZIONALE N. 100 - 40065 PIANORO (BO)
TELEFONO 051/651.87.11 - TELEFAX 051/651.64.57
R.E.A. BOLOGNA N. 327089 - ISCRIZ. REG. IMPRESE DI BOLOGNA E
C.F. 03943970370 - P. IVA IT00680201209 - NUM. DI POSIZ. M. BO 029646
CAPITALE SOCIALE INTERAMENTE VERSATO € 6.573.000,00

HALL 3.1 – STAND O32-Q41

Marchesini Group at “Achema 2009”

Stand-alone machines and complete lines for packaging liquids, solids and creams

Marchesini Group, a worldwide leader in the field of automatic machines and complete lines for packaging pharmaceuticals and cosmetics, will attend “**Achema 2009**” - in **Frankfurt** from the **11th – 15th May** – with cutting edge machinery designed for the liquid and solid product market, c/o **Hall 3.1 – Stand O32-Q41**.

The Group will exhibit some of its leading products for the **liquids market**: in the limelight will be the **new ampoule line** made up of the **continuous rotary washing machine for ampoules WRA24-8**, the new **sterilization tunnel with cold chamber NLT60S-C** and the **ampoule filling-sealing machine RSF24** with 8 dispensing pumps.

Another role leader will be a **vial line** made up of the **ML616 machine**, the **labeller (SL400)** and the **continuous cartoning machine (MA305)**. The monobloc high speed ML616 machine that fills and caps glass syrup vials has 12 filling heads and 8 capping heads and also avails of a statistic control system with reject of non-compliant products.

For the **syringe market**, the Group will exhibit machine model **FSP10**, for filling and closing disposable sterile syringes pre-arranged in BD Hypack systems or equivalent systems, in an aseptic environment.

Spotlights will focus on the worldwide preview of **Marchesini’s** brand new **robotic line - Unica** - that is able to integrate the two deep-forming and carton packaging functions in just one monobloc unit: this solution features 100% robotic feeding systems.

The stand-alone machines will also comprise an **ampoule labeller BL600 by Neri** and, for **creams**, the tube filling machine model **Millennium120** produced by Tonazzi Vasquali with its easily detachable and cutting edge dispensing unit.

As for the **solids market**, the role leader will be **Integra 300**, an **integrated robotic blister line** that incorporates the two thermoforming (blistering) and carton packaging processes in just one monobloc unit, offering a production rate of **300 blisters/min**. There will also be room for the **MT1000 tablet tubing machine**, which clearly changes the concept of filling rigid tubes, and also for **Compact 12**, a compact and integrated monobloc filling, counting and capping machine produced by Vasquali Tonazzi that processes tablets, coated tablets and capsules.

As proof of Marchesini’s commitment towards the **topic of serialization of pharmaceutical products**, the group will take the opportunity of the Achema 2009 event to present **two versions** of the **new labelling machine BL40**; this machine applies and checks tracking codes of pharmaceutical products and also labels with different code combinations. First of all will be machine model **BL400XL**, which prints and then checks Datamatrix codes on an impressive three positions (top face and two flaps of the carton).

Marchesini Group Spa Press Office
Mrs Manuela Goldoni (+39 347 9632938) - Mr Guido Rossi +39-380-4590513
press.office@marchesini.com - www.marchesini.com

The other solution on show will be the high speed machine model **BL400VTEXL**, which not only prints Datamatrix codes on the top face and the two flaps of the carton, but may also fit up to three labelling heads to apply vignette labels on the top face and two corners of the carton (Tamper Evident).

Legislations concerning the serialization of pharmaceutical products will shortly be enforced in various countries around the world and Marchesini Group is ready to offer its international customers specific purpose-designed solutions that have already been tested with the aid of major multinational enterprises and also others: modular machines that can be integrated in existent packaging lines.