



S. P. A. M. I.
engineering
 Stevanato Group



Converting technology



Afterforming technology



Annealing technology



Autopacking technology



Control technology

Syringes machines

Ampoules machines

Vials machines

Cartridges machines



News

Issue 1/2008

FULLY AUTOMATED INTEGRATED LINES FOR GLASS TUBING CONTAINERS

More than 30 years of experience has made possible to build the most advanced and automated plants for glass containers



Design & Manufacturing of glass tube converting lines



Inspection Systems for Dimensional & Cosmetic control



Design & Built of Turn-Key plant for tube glass converting



Design & Manufacturing of Automatic & Visual Inspection machines for Pharma products



Spami is a worldwide market leader for the manufacture of converting equipment for the production and control of tubing glass containers



Spami forming line for Japanese market winner of Facility of the year award 2007

Wide range of high technology automatic machines and complete lines to satisfy the primary packaging demands of the pharmaceutical industry.

LAST DEVELOPMENT IN PRODUCTION AND CONTROL

CONTROL UPGRADES

New tools to know your process and keep it under control

Flowmeter



Pyrometer



Annealing control



FORMING UPGRADES

More precision with electric forming units



100% CAMERA INSPECTION SYSTEM

Novis Latest version: more data processed, high precision and friendly interface

Cosmetic Inspection



Internal Diameter



Dimensional Control (Novis)



TURN-KEY PLANT:

A COMPLETE ENGINEERED SOLUTION FOR YOUR OWN PLANT POWERED BY SPAMI

EZ-fill™ sterile plant in Italy and Monterrey Plant in Mexico are two completely new production facility for glass containers (pre-fillable syringes and bulk production) developed by utilizing Spami know-how within the Stevanato Group developing in partnership with leading equipment suppliers - and pharmaceutical industry expertise.



Sterile Plant



Vials and cartridges facility plant in Monterrey (Mexico)

