Integration and flexibility for packaging of pharmaceuticals

Because of the integration of different functions, the openness and flexibility of zenon, Romaco Packaging has created some innovative solutions for the packaging of pharmaceutical products. Looking into the challenges of compliance in an industry with strict rules.
much less integrated than what is the standard today. However, in 2005, when Macofar had to develop a solution for the first time corresponding to the new requirements coming from the pharmaceutical industry supervisory agencies, our technicians were forced to use a new dedicated system that was much more sophisticated, but also much more costly. So, from that time onwards, we began to think about an alternative solution for the future. Immediately, zenon seemed competitive, because of its reduced costs, its distribution, its flexibility, its high level of openness and its simplicity. We believed that such a solution would have even enabled us to integrate other applications into the HMI and to use one, single software in all of the group’s machines.”

After due reflection, in 2009, Romaco engineers decided to re-open the discussion on human-machine interfaces, once again following a request by a customer working in the pharmaceuticals industry, who needed a machine complying with the FDA Standard 21 CFR part 11. “It was then that we decided to field test zenon’s potentials. The trial was a success. Afterwards, even the Promatic division developed an application with zenon for a customer that needed the same FDA approval. In 2010 we built the first line that integrated a production supervision SCADA. In this highly complex implementation, the machines were connected in a network using a server to download the formulas, manage batches and create a data backup. Again, zenon proved to be an excellent solution because of its flexibility and its ease of use both for the simpler HMI applications as well as for the most complex applications with supervision functions.”

COMPLIANCE AND CONNECTIVITY
In the pharmaceuticals industry, the HMI system plays a crucial role in guaranteeing compliance. Time synchronization of data and a series of other functions offered by zenon enabled Romaco to extend the capabilities of its machines to offer full compliance with the regulations set out by regulatory authorities.

For the management of production lines with several machines, for example, Romaco was able to introduce unified user access management. “This is an extremely useful function that simplifies operator tasking,” Bagnacavalli pointed out. “It may seem trivial, yet, often even on a single line with machines
from the same manufacturer, operators have to login with a password at the different stations."

By choosing zenon even backup management and report generation were made easy. Help came even for the supervision application. “With zenon the production manager can view a display of all the machines simultaneously on one monitor.”

Another important aspect for Romaco was zenon’s openness to communicate with outside management systems and its ease of integration with different control systems.

For interface functions zenon proved to be superior to the previous solutions while also fitting in perfectly with Romaco’s current requirements. “Choosing zenon was an investment for our future: with this system there are no limits to future expansion of functions to be added.” An example: “We believe that the ability to interface the shop-floor with management systems such as SAP ERP, is one of the features we will implement. In the near future this will provide an important competitive advantage.”

**INTEGRATED IDENTIFICATION**

In particular, Romaco appreciates zenon’s openness and its ability to dialogue and integrate with other systems. “This software’s open and flexible structure enabled us to integrate third party hardware and software into our machines, giving us new functions, such as reading identification codes and printing, which had previously only been covered by separate stand-alone systems. At the same time, everything was in compliance with current regulations in Europe and the United States, relates Franco Ficarra, Electronics Manager at Promatic, the Romaco Group division that makes cartoning machines and case packers: “Promatic was the first company in the group to take advantage of zenon’s capabilities. From the very beginning we were convinced that we could take full advantage of this software’s potentials to bring machine management together into a single system, with one single HMI display panel and the code reading system, which up to then had worked independently with its own monitor,” Ficarra pointed out. The first integrated application was made for a Swiss customer. “We developed a simple, ergonomic machine, with a single PC display capable of controlling all functions including the Laetus laser scanner, ensuring compliance with 21 CFR part 11: a single formula for both, machine and laser scanner parameters, one audit trail and a single user log-in.” That’s without mentioning the performance: “By integrating all of the functions we have been able to not only obtain an economic benefit but also an advantage in terms of the speed of our machine as it can read 400 datamatrix codes per minute.”

This extremely positive experience laid the foundation for further integrations. “Because of zenon our technicians are now able to add new functions to our blister pack machines, such as for example, a quality control viewing system or a laser printer. Whilst our competitors are offering ‘closed’ systems into which new functions are added by adding external modules downstream..."
Romaco Packaging brings together the business of six brands: Bosspack, Macofar, Noack, Promatic, Unipac and Siebler. This business unit has offices in Karlsruhe, in Germany, where the Group’s headquarters are as well, and offices in Rastignano, in the Bologna Province. In Germany, Romaco manufactures solutions under the Noack, Bosspack and Siebler brands for tablet and capsule counting and bottle filling, as well as blister pack and sachet filling machines. In Bologna, on the other hand, Macofar machines for filling bottles with liquids and for sterile powder dosing are developed; then there are Unipac machines for tube filling and Promatic machines for cartoning and case packers. Romaco Packaging focuses on the pharmaceutical industry, which must comply with very strict supervision by American and European regulatory authorities.