

scanware blister inspection at the Interpack 2017 in Dusseldorf

A strong team:

scanware blister inspection LYNX-SPECTRA as fully embedded and integrated solution into Romaco's blister line Noack 960

- reliable and reproducible inspection results guaranteed by optimal and format specific illumination technology.
- High machine performance despite comprehensive software features for accurate blister and product inspection.
- user-friendly operation thanks to a clearly structured GUI, embedded into the blister line's touchscreen panel

Bickenbach, 20th. of April 2017: Again as a team for the 2nd. time:

After the All4Pack in Paris (former Emballage) scanware's LYNX-SPECTRA can be seen on the Interpack in Dusseldorf at Romaco (Hall 16, booth D15) as fully embedded solution into a blister line Noack 960

scanware blister inspection systems are characterized in the market by an excellent image because of their outstanding performance. Beside the standard inspection tasks for tablets, dragees and capsules like presence, color, foreign product, dimensions, perimeter, shape detection and position error also at high machine speed scanware system solutions provide a lot more functionalities.

Important for users is a simple teaching of new products and the re-teaching due to a batch change.

Both can be handled easily through a clearly structured GUI and menu guided operation.

In addition there are numerous options for statistic evaluations available, which also allow improving the packaging line's OEE.

Beside the outstanding quality of its system solutions scanware is also known as a competent, efficient, flexible and reliable service partner.

Especially for solution providers like Romaco this is of importance if they integrate such solutions into their lines. It is necessary to react on customer's inquiries and demand in short term.

scanware designed and developed an optimized system solution especially for Romaco machines.

The standard version of the vision systems GUI got fully included into the display of the blister line panel.

If required additional code readers in the downstream cartoning machine can be also connected.

The modular structure of scanware systems allows the access to the full system flexibility for users.

If the product range changes on line and higher inspection performance is required the system's hard and software can be upgraded at any time.

It means long term reliability and security in planning!



About scanware:

scanware electronic GmbH is a privately owned company operating on an international scale. As an independent manufacturer it specializes in the development of inspection systems for quality control on packaging lines for the pharma, cosmetics and food industries. For 25 years, scanware products have been tailored to the needs of producers, are highly specialized and compliant to GMP regulations.

Well over 2,000 installations around the globe have created its reputation as a supplier of high-end technology to all major producers.

For more information about scanware electronic call www.scanware.de

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About ROMACO:

Romaco is a leading global supplier of Processing and Packaging equipment, predominantly for the pharmaceutical industry.

Divided into three business areas, Processing, Tableting and Packaging, the company develops engineered system solutions for the pharmaceutical market, but also supplies the cosmetics, food and chemical markets.

Romaco operates from four European locations with the headquarters in Karlsruhe, Germany.

The company serves the multiple industries through a total of seven brands: The packaging product lines Noack, Siebler, Bosspak, Macofar, and Promatic are manufactured in Karlsruhe, Germany and in Bologna, Italy.

The tableting product line Kilian is produced in German Cologne while the Innojet product line in German Steinen is responsible for granulation and coating. Romaco's product portfolio includes primary, secondary and final packaging, aseptic and non-aseptic liquid and powder filling, tablet press technologies, granulation and coating. Over 12,000 Romaco installations are currently in operation in more than 180 countries.

The company's worldwide customer base is supplied and supported by over 550 highly skilled and committed employees.

In 2014 the Romaco Group was voted by "Wirtschaftswoche", the prestigious German business weekly as one of Germany's best 50 innovators among small and medium-sized enterprises. In this corporate benchmarking contest, Romaco was named runner-up in the "Process and Packaging Machinery" category. In the "Pharmaceutical Machinery" segment, the Group was awarded first prize.

For more information about the Romaco Group, visit www.romaco.com

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