

## New laboratory opens simultaneously with CIPM in Changsha

28 March 2019 | News

Romaco China will open an 840 square metre processing laboratory for solid pharmaceuticals on the Truking campus in Changsha to coincide with the start of the trade fair



Romaco China will open a processing laboratory for solid pharmaceuticals on the Truking campus in Changsha right on time for the upcoming CIPM. Romaco will take advantage of the exhibition to show a selection of its packaging, tableting and processing technologies.

Romaco China will open an 840 square metre processing laboratory for solid pharmaceuticals on the Truking campus in Changsha to coincide with the start of the trade fair. The new "Romaco China Solids Process Center" will be fitted out with latest-generation laboratory equipment as well as three Kilian tablet presses and three Innojet processing machines. Romaco's new laboratory is mainly intended to appeal to pharmaceutical, food and chemical producers in Asia, especially China.

Interested organisations can test their products on the Romaco systems, for example, and check their machine settings. The "Solids Process Center" also provides opportunities to develop new products or optimise existing formulations. Romaco sees itself as a competent partner that supports users of its technologies throughout their machine's lifespan. At CIPM 2019, the manufacture will be demonstrating highlights of the Innojet, Kilian and Noack product brands.

## Romaco Noack NBP 950 blister packaging machine

Romaco's Noack NBP 950 is an extremely compact blister machine for pharmaceutical applications that saves a lot of space in clean room areas. The blister packaging machine's individual stations – such as forming, feeding, sealing, coding, perforating and punching – are installed on a very small footprint for this reason. In short, the NBP 950 blister packaging machine offers excellent opportunities for improving overall equipment effectiveness (OEE).

## Romaco Kilian K 720 double-sided rotary press

The tablet presses in the Romaco Kilian K series impress with their excellent value for money. The K 720 double-sided rotary press was configured by Romaco Kilian for the production of mono and bi-layer tablets and can be switched flexibly between the two operating modes. This high speed press has a maximum output of 1,000,000 tablets per hour. The technology is used both in the pharmaceutical industry and in the non-pharmaceutical sector, and is particularly suited for compressing effervescent tablets, nutraceuticals and drugstore items.

## Romaco Innojet VENTILUS<sup>®</sup> V 5 processing machine

The laboratory-scale version of the Romaco Innojet VENTILUS<sup>®</sup> V 5 is used for granulating, drying and coating particle sizes from 10  $\mu$ m to 2 mm. Due to its special design and enhanced processing efficiency, the VENTILUS<sup>®</sup> V 5 allows up to 25% shorter batch times.