

## Kansan

Kansan is continuing to shape the global wet wipes industry's landscape by developing a new cross fold converting machine, "Flexiwork" with an advanced stacking system and the capacity for up to 600 cuts per minute.



Kansan recently optimized its flow pack machine, the Acurapack 120.

Flexiwork is available with one, two, three or four roll units which work individually yet in complete harmony. With Flexiwork, manufacturers are able to produce two different types of wet wipes in terms of dimension and lotion while at the same time diverting to the two packaging machines.

In addition, if there is any issue within a unit, other parts of the machine are able to carry on. In other words, without stopping the whole machine that particular area can be troubleshooted. While the dimensions of the machine are significantly reduced compared to others, it is designed to be user friendly, requires less maintenance and all the units are easily accessible.

As a part of the continuous development strategy, the R&D department of Kansan enhanced the Automatic Flow Pack Machine, Acurapack 120, to offer its clients less wastage and more comfort.

Based on client feedback, the equalizer conveyor has been redesigned to minimize packaging and nonwoven material waste while the communication with the converting machine has been improved.

Thanks to the heat distribution in the jaw system homogenization, product with opp mat and pet packaging materials can be produced 10% faster. With enhanced die cut system, knives will last longer and overall, operators are able to operate only with few adjustments.

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