



Technologies

## The advance of automation

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Intelligent technologies are finding their way into all areas of beverage filling: automated processes boost efficiency and reduce the amount of operator intervention and the number of associated potential errors.

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### PHOTOGRAPHY / ILLUSTRATION

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### For the fastest possible format changeovers right down the line

The KHS InnoPET iflex shortens conversion times for an entire non-returnable PET line to 30 minutes. This will delight beverage bottlers facing an ever increasing number of SKUs.

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## **For more flexibility plus greater efficiency**

The example of the stretch blow molder/labeler/filler block illustrates how automated format changeovers on the InnoPET iflex function in detail and how they can save time.

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## **For powerful keg washing and racking**

DKHS' Transversal kegging line gives operators more flexibility, greater efficiency and higher performance - partly because the system adapts to the various formats fully automatically.

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## **For even better hygiene and simpler operation**

With many of its functions now automated, the SmartCan filler/seamer block by KHS/Ferrum scores on optimum hygiene, greater flexibility and efficiency and simple operation.

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## **For a high-performance palletizing with a low infeed**

With the Innopal PLR KHS demonstrates that modern robots can be brought up to speed and integrated into an innovative and efficient palletizing system with a high degree of availability.

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