

Precise mixing locks in profit and guarantees safety



Filled cylinders with the right gas mix!

Kosan Crisplant's new invention, the inline LPG mixing solution, allows fillers to optimise the mix of gasses and odorant which makes the solution both cost-saving as well as safer. As the solution is fully automatic, it reduces the number of human errors and eliminates manual handling. At the same time, it logs all data automatically enabling the fillers to document the mix of gasses at any time towards the respective authority. The customer's verdict is clear: It is economical, easy to operate and requires little maintenance.

[Unlock the product release and the customer's testimonial »](#)

Automation boosts both safety and bottom line



Overfilled gas cylinders are potential safety hazards for both filling plant staff as well as consumers. With observed error rates up to 50 per cent, manual tare encoding is a common source of inaccurately filled gas cylinders. This poses a serious threat and the natural solution is to eliminate the human factor by making the tare encoding process entirely automatic. With a capacity beyond 4500 cylinders per hour and a first time recognition rate of 97%, Kosan Crisplant's fully automatic tare reading vision unit keeps errors at an absolute minimum.

[See how the vision unit works »](#)

Personal profile: There's no place like home



Finding the right work-life balance sometimes means making big changes. This was the case for our KC Portugal supervisor, Renato, who was always on the go, but made a career choice to spend more time with his family. Read his profile to see how he changed his career to make it all come together.

[Show me Renato's story »](#)

The Kosan Crisplant Group



[Locate your KC contacts »](#)

Follow us on



