A FULLY EQUIPPED FILLING HALL WITHIN A CONTAINER

Flexible, safe and efficient LPG filling supplied from a road tanker or an LPG tank – a solution adapted to customer’s expectations.
Kosan Crisplant’s and Siraga’s mobile container filling plants are designed for safe and efficient filling, checking and maintenance of all kinds of LPG cylinders. Thus a fully equipped filling hall with equipment adapted to production and cylinder type according to customer needs.

- Small, flexible, mobile and prefabricated plants – plug & play.
- Ideal solution when entering and testing new markets.
- Ideal filling solution when rebuilding/renovating existing plants.
- Flexible solution and arrangement according to customer needs.
- 20’ and 40’ containers, according to actual need for equipment.
- From Kosan Crisplant and Siraga thoroughly tested standard filling equipment. All equipment and machines are EU approved and designed in accordance with current EU directives.
- Filling capacity up to 400 cylinders per hour per container.
- Flexible handling of cylinder types from 2 to 50 kg with top and/or side entry valve.
- Complete filling plant (can also contain storage room, gatehouse and LPG tanks).
- Easy installation of container filling hall within a short period of time.

**Your benefits**

- Easy installation on site
- Simple layout and maximum safety
- Minimum civil work and engineering
- Independence from external power supply possible (e.g. in rural areas)
- Low power consumption
- Easy and safe to operate
- Ready for integration in filling system network
- Ready for communication with PC for data collection
- Includes all necessary equipment for safe and reliable filling of gas cylinders
- Capacity can be increased at a later point
- Supply directly from road tanker or an ISO container
- Quick return on investment

**Your possibilities**

- 1-8 filling machines
- Supply of standard filling plant equipment e.g. electronic check scale and manual leak detector
- Supply of roller or chain conveyor
- Can be delivered as turnkey projects including all equipment “within the fence” e.g. air compressor or dryer, LPG pump, LPG compressor group, generator, fire fighting system and LPG storage tank.

**Small, flexible, mobile and safe LPG filling solution**
Wherever you are, we are