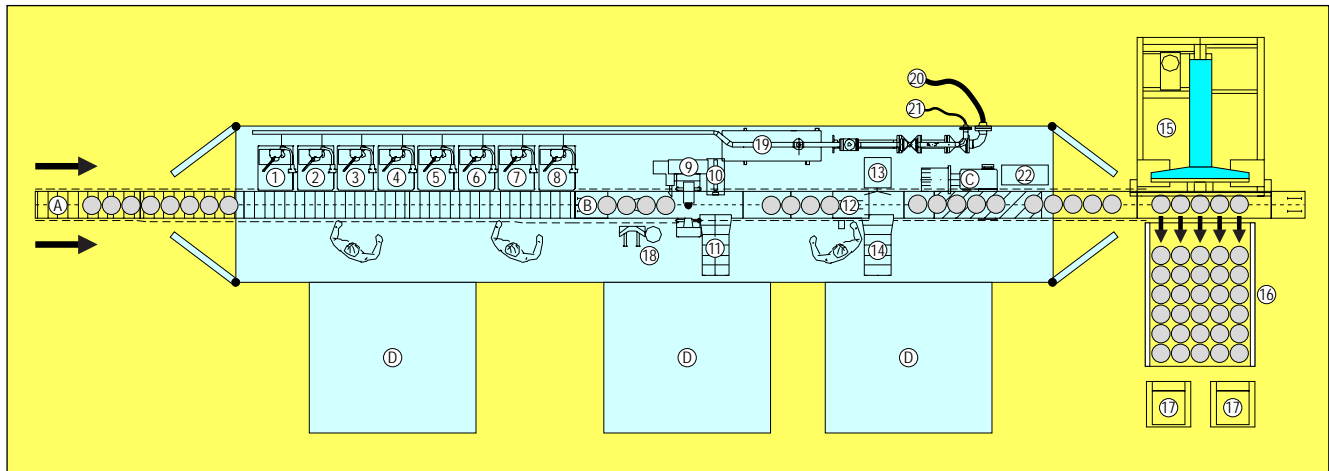


Kosan Crisplant's mobile container filling plants are designed for safe and efficient filling, checking and maintenance of all kinds of LPG cylinders.

- 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
- Comprise Kosan Crisplant's thoroughly tested standard filling equipment
- Filling capacity up to 400 cylinders per hour per container
- Complete filling plant (can also contain storage room, gatehouse and LPG tanks)



Complete container filling plant with storage tank



Container filling plant with eight filling machines, check equipment and pallet loader

A	Roller conveyor	13	Cylinder pusher
B	Chain conveyor	14	Sort-out conveyor for incorrectly filled cylinders
C	Driving unit for chain conveyor	15	Pallet loader
D	Bottom-hinged doors	16	Pallet with cylinders
1-8	Filling machines	17	Fork lift stops
9	Electronic leak detector	18	Evacuation equipment
10	Cylinder pusher	19	LPG pump unit
11	Sort-out conveyor for leaky cylinders	20	LPG supply hose
12	Electronic check scale	21	LPG return hose
		22	Electrical panel

Your benefits

- Easy installation on site
- Simple layout and maximum safety
- Minimum civil work and engineering
- The plant can be made independent of external power supply (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
- Comprise all necessary equipment for safe and reliable filling of gas cylinders
- Capacity increase is possible

Your possibilities

- 1-8 filling machines
- Supply of standard filling plant equipment
- Supply of roller or chain conveyor
- Can be delivered as Turn Key projects including all equipment "within the fence"

Your safety

- All equipment and machines are EU approved and designed in accordance with current EU directives EN 50014, EN 50020, EN 50081, EN 50082, EN 55022, incl. the ATEX Directive (94/9/EC)
- All equipment and machines are designed for use in hazardous areas classified as one 1 according to IEC 79-10 and Class I, Division 1 according to NEC (USA), article 500

- Filling machines and check scales have weighing Accuracy Classification C3 according to OIML R 76/EN45501
- National/local approvals