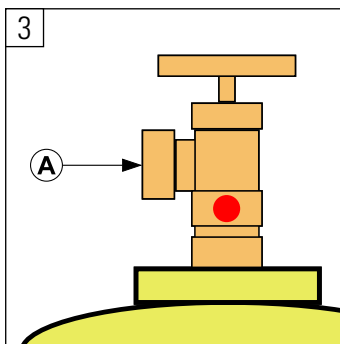
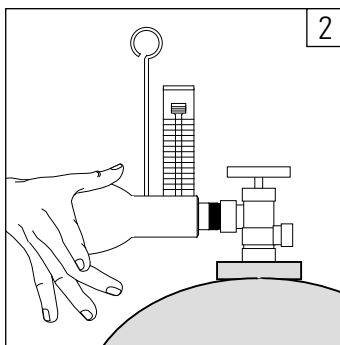


Kosan Crisplant's manual leak detectors are designed for manual leak detection on valve seats of LPG cylinder valves.

- Leak detection on the basis of visual inspection
- Ideal solution for low capacity filling plants
- Suitable after random filling of different cylinder types
- Easy installation in existing plants
- Small investment

Your benefits

- Easy to use
- Hand-held and mobile units
- Minimum maintenance



The TSV leak detector can detect leaks from the valve seat, pos. A (with closed valve)



Manually operated TSV leak detector

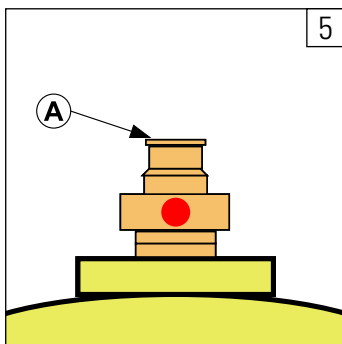
- Minimum space requirements
- Flexible to all cylinder diameters and heights

Your possibilities

- Manual leak detectors for centre valves or screw valves
- Practical gallows suspension can be supplied
- Can be used as stand-alone unit or together with conveyor
- Automatics for control of cylinder flow at in-line chain conveyor

Your safety

- All manual leak detectors are intended for operation in hazardous areas classified as Zone 1 or Zone 2 according to EN/IEC 60079-10-1
- All manual leak detectors are designed and validated in accordance with a certified ISO:9001 quality management system; furthermore, they are designed according to all relevant requirements set out in applicable EU Directives



The TCV leak detector can detect leaks from the valve seat, pos. A



Manually operated TCV leak detector