

LEAK TESTING BATHS

Kosan Crisplant's leak testing baths are designed for full manual leak detection of LPG cylinders.

- Leak detection on the basis of visual inspection
- Full cylinder body test - including valve test
- Easy integration with chain conveyor
- Baths for continuous cylinder flow
- Capacity up to 1,200 cylinders per hour
- Baths for camping cylinders, domestic cylinders and industrial cylinders



Semi-automatic pneumatic EB-8 leak testing bath integrated in chain conveyor with discharge of leaky cylinders



This EB-8 leak testing bath is made in stainless steel

Your benefits

- Easy visual leak detection
- Simple technology
- Only one operator is required
- Minimum maintenance costs

Your possibilities

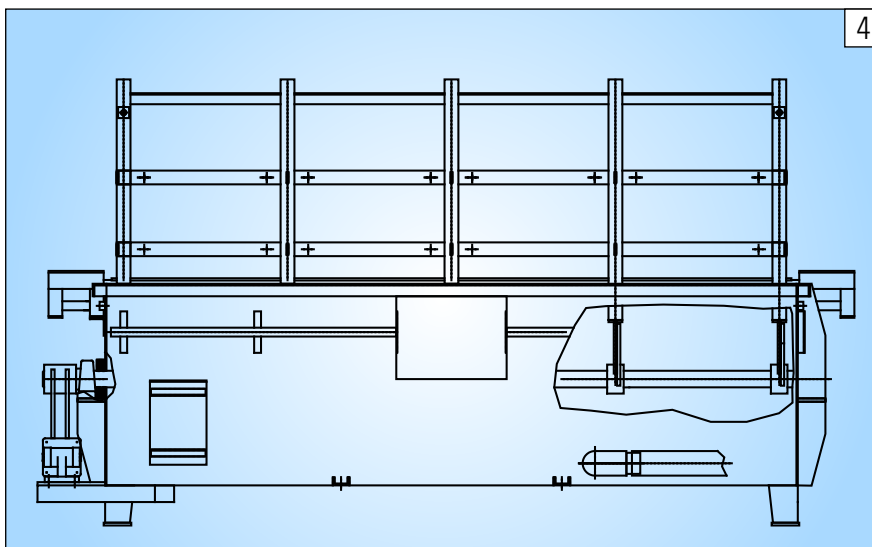
- Baths for continuous flow, for camping cylinders or domestic cylinders
- Baths with tiltable cylinder racks and manual, semiautomatic or fully automatic cylinder handling (for 4, 8 or 10 domestic cylinders and for 2 or 4 industrial cylinders)

Your safety

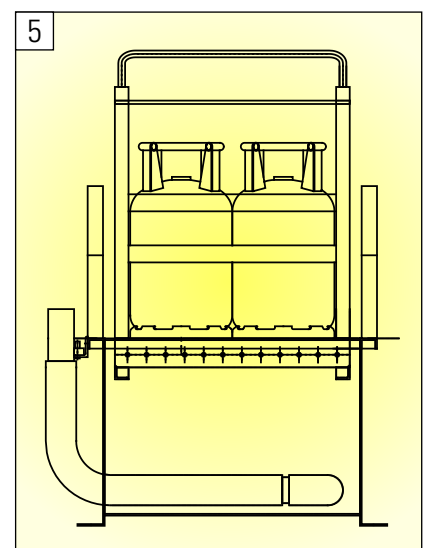
- Ex marking according to the ATEX Directive and applicable EN standards: **CE** **Ex** II 2G Ex h IIB T3 Gb
- All leak testing baths are intended for operation in hazardous areas classified as Zone 1 or Zone 2 according to EN/IEC 60079-10-1
- All leak testing baths are designed and validated in accordance with a certified ISO:9001 quality management system; furthermore, they are designed according to all relevant requirements set out in applicable EU Directives



PCD leak testing bath integrated in chain conveyor



EB-4 leak testing bath for installation in chain conveyor



Manually operated EB-2 leak testing bath for installation in roller conveyor