

Kosan Crisplant's valve changing machine is designed for quick and safe change of LPG cylinder valves.

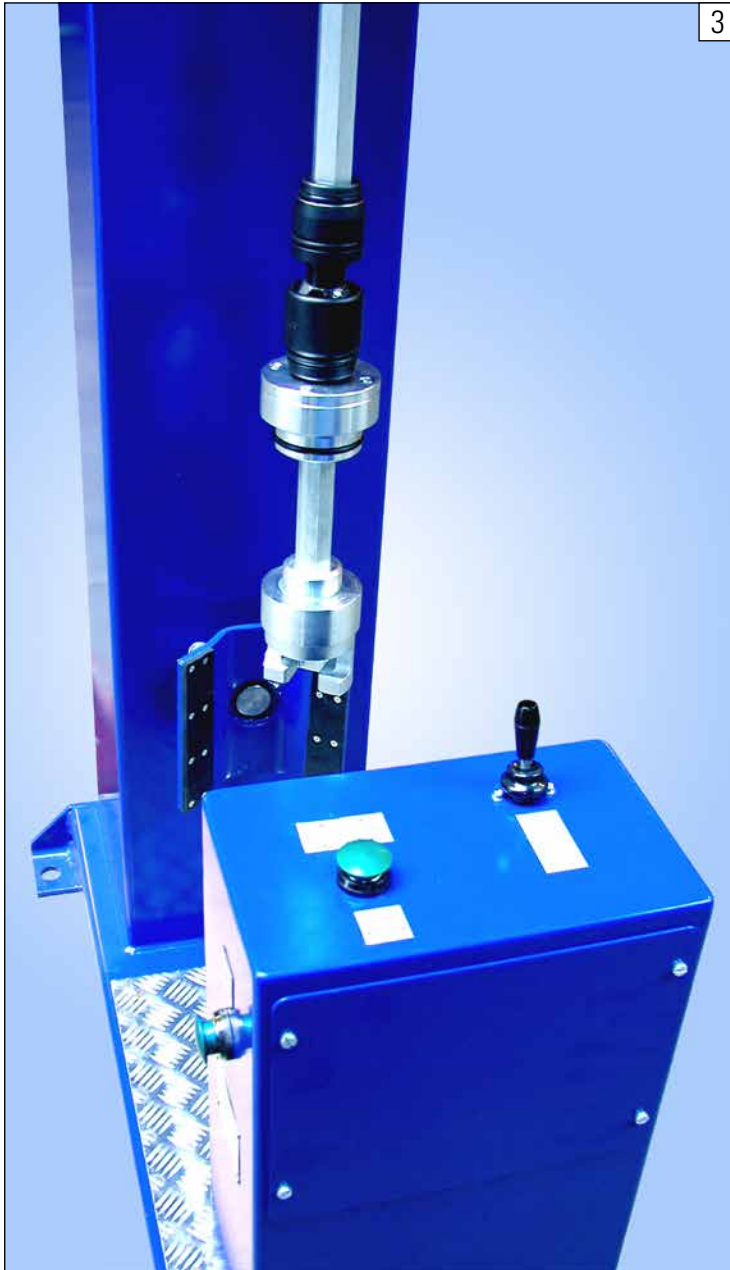
- Quick and efficient screwing and unscrewing of valves
- Change of both centre valves and screw valves
- Special keys for all valve types
- Means to avoid accumulation of leaky and incorrectly filled cylinders
- Ex-proof design for installation directly in filling hall or maintenance hall



PVS valve changing machine for installation in chain conveyor

PVS valve changing machine for stationary installation on floor





The valve changing machine is easy and safe to operate

Each valve changing key can be fitted to the valve type in question (or possibly to the valve types in question)




Your benefits

- No need for hand tools
- Minimum cylinder handling with in-line chain conveyor
- Extra moment of rotation for positioning of screw valves according to cylinder shroud
- Quick change of special key when changing valves

Your possibilities

- Manual machine as stand-alone unit or in-line in roller conveyor
- Semiautomatic machine in-line in chain conveyor
- Available in different heights
- Available with manual height adjustment
- Ekstra equipment for dosing of thread paste and for cleaning of thread
- Extra control box for handling tall cylinders

Your safety

- Ex marking according to the ATEX Directive and applicable EN standards: **CE**  II 2G Ex h IIB T3 Gb
- All valve changing machines are intended for operation in hazardous areas classified as Zone 1 or Zone 2 according to EN/IEC 60079-10-1
- All valve changing machines 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