

CLEANG

Gauges cleaning tool

Cleaning facility for pressure measurement devices: gauges, transmitters, transducers, etc.

Removes contamination Empties liquids Fills with liquids

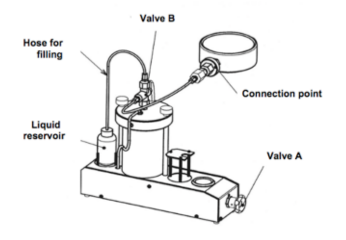


General

This tool was designed in order to prepare pressure measurement devices for calibration.

The tool removes contamination or empties liquids. Afterwards the devices can be filled again quickly with liquid/oil.

The easy handling and the fast attainment of the desired results allow the tool to minimize the contamination risks of deadweight testers, pressure controllers and other pressure measurement devices.



Technical Data

- 1. Set Valve A to zero (0)
- 2. Connect pressurized air (max. 7 bar) to the port on the rear panel
- 3. Mount the device to be cleaned on the connection point
- 4. Insert the filling hose into the reservoir. Fill the reservoir with 2/3 liquid
- 5. Set Valve B to vacuum
- 6. 6Set Valve A to 1 (the device is being emptied).
- 7. Set Valve B to the filling position, in case you desire re-filling the device with liquid.
- 8. Move Valve B back and forth in order to attain a better emptying/ filling result.
- 9. Set Valve B to vacuum again. After the measurement device has been emptied, set Valve A to 0 and after 2 seconds to 2.
- 10. Repeat steps 7, 8 and 9.

We reserve the rights to alter at any time this technical specifications without notice.