

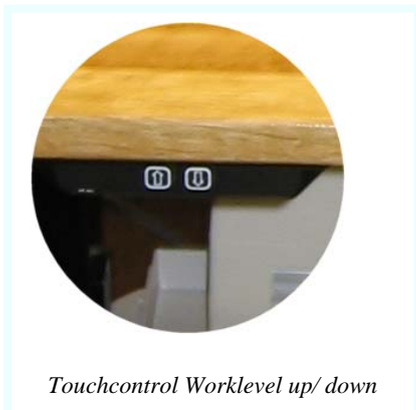
## LÖWENER WORKSTATION LEAK TESTING LWLT-2007 FOR FAST TESTING OF SMALL PRODUCTS

### Description:

- For parts that contain helium.
- Put the part in the vacuum chamber.
- Close the lid.
- The test starts automatically.
- Green or red light will show if the part is accepted or not.
- Finds very small leaks in short cycle time.
- With a sniffer the leak can be located.



*Red or green light*



*Touchcontrol Worklevel up/ down*

### Technical data:

- Working level (mm): 760-1260
- Width (mm): 700
- Depth (mm): 920
- Height (mm): 1270-1770
- Power consumption kW: 2
- Weight (kg): 105
- Final vacuum (mbar):  $< 1 \times 10^{-3}$
- Pumping capacity (50 Hz): 20 m<sup>3</sup>/h
- Vacuum measurement: Pirani
- Minimum detectable leak (mbarl/s):  $1 \times 10^{-11}$
- Leak level  $< 1 \times 10^{-9}$  mbarl/s in 4 seconds

We build many kinds of helium leak detection machines.

