

# Test report

Tank owner:	Tank location:	Report no.:
<b>Tank:</b> size: .....m <sup>3</sup> underground: <input type="radio"/> overground: <input type="radio"/> stored liquid: ..... Tank construction:..... With leak protection lining: <input type="radio"/> with leak protection jacket: <input type="radio"/>		
<b>Pipe</b> line type .....m <sup>3</sup> underground: <input type="radio"/> overground: <input type="radio"/> liquid: .....		
<b>Leak detector type:</b> ..... Serial no.:..... Approval no.:.....		

**Test sequence:**

1. Underpressure:  overpressure:  in the interstitial space: .....mbar

2. Switch values in mbar  resp. in bar

Alarm: ON ..... Pump: ON ..... Overpressure valve: Open .....  
           OFF .....                    OFF.....                                   Close .....

3. Lift of the pump ..... mbar, sufficient                    yes:  no:  repaired:

4. Free passage in connection lines:                                    yes:  no:  repaired:

5. All lines are checked for bends and squeezes:   
     failings: .....

6. Tightness of the entire system:                    decrease of pressure: ..... mbar in.....min  
   sufficient tight:                    yes:  no:

7. Power supply in accordance with regulations (disconnectable): yes:  no:

**8. The leak detection system is:**

- functionally, and operationally reliable
- not functionally, and operationally reliable, has to be repaired immediately
- repair completed
- leak detector no. .... exchanged with  
     leak detector no. .... type: ..... approval no.: .....
- separate test document for exchanged leak detector

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date                    owners signature                    fitters signature