

# Report

## Function test level sensor/ level sensor chain

### Site of facility

Company \_\_\_\_\_

First name / last name \_\_\_\_\_

Street \_\_\_\_\_

Postcode / city \_\_\_\_\_

### Product Manufacturer/ type

AFRISO GWG 12

Approval:  
CE or Z-65.17-182 or PTB \_\_\_\_\_

AFRISO GWG 23

Approval:  
CE or Z-65.17-366 or PTB \_\_\_\_\_

Manufacturer \_\_\_\_\_ Type \_\_\_\_\_

**Measurement**  With level sensor tester GPG 01

With level sensor tester ME 5/6

With level sensor tester GPR 4

### Electrical function test

Filling released

Heat-up time \_\_\_\_\_ seconds

### Wet test

Switching off

Switch-off time \_\_\_\_\_ seconds

**GWG level  
sensor chain**  Yes  No

**Adjustment dimension E** \_\_\_\_\_ mm (in tank)

**Check dimension Y<sub>E</sub>** \_\_\_\_\_ mm (above tank)

**Adjustment  
dimensions** The level sensor was set to the following dimensions:

**Adjustment dimension X** \_\_\_\_\_ mm (in tank)

**Check dimension Y** \_\_\_\_\_ mm (above tank)

### Notes

**Date of test:** \_\_\_\_\_

### Specialised company (as per WHG (AwSV)):

Company \_\_\_\_\_

First name / last name \_\_\_\_\_

Street \_\_\_\_\_

Postcode / city \_\_\_\_\_

Signature/stamp \_\_\_\_\_