

Report

Function test protection equipment against siphoning

Site of facility

Company _____

First name / last name _____

Street _____

Postcode / city _____

- Product**
- KAV, piston type anti-siphon valve Approval: Z-65.50-415
- MAV, diaphragm type anti-siphon valve Approval: Z-65.50-415
- Diaphragm valve against siphoning Approval: _____

Measurement The function test was performed by means of the anti-siphon valve tester:

Measurement result: _____ bar

Siphoning protection **works**

Siphoning protection **does not work**

KAV only: The adjustment value was adapted to the current level in the tank prior to the test and reset to the maximum possible level after the test.

Measurement alternative: Test

The function test was not performed. A test by simulation of a line leak was performed by opening at the lowest point of the oil line. No significant amount of oil escaped.

Checklist Results of visual inspection: Installation as per instructions, no visible damage.

The adjustment height was tested and lead-sealed. The adjustment height was documented and attached to the system documentation.

The fuel oil consumer was started to de-aerate the fuel line and then stopped.

Adjustment value Adjustment value for safe height: _____

Notes

Date of test:

Specialised company (as per WHG (AwSV)):

Company _____

First name / last name _____

Street _____

Postcode / city _____

Signature/stamp _____