

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**

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.

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.

Checklist

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

The adjustment height was tested and lead-sealed.

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 _____