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 va	Ive 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 Sipho	ning protection works
	Sipho	ning 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 si the lowest point of the oil line. No significant amo	mulation of a line leak was performed by opening at ount of oil escaped.
Checklist	Results of visual inspection: Installation as per ins	structions, 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 th	ne fuel line and then stopped.
Adjustment	Adjustment value for safe height:	
value		
Notes		
Date of test:		
Bate of test.		
Specialised company		
	Street	
	Postcode / city	Signature/stamp
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