

Use and resistance of AFRISO oil components with available liquid fuels



Product	Type	Fuel oil / diesel			Paraffinic fuels (HVO / GTL)	
		Fuel oil EL /diesel	Mixtures 0–30 % with FAME*	Mixtures 30–100 % with FAME*	HVO / GTL	Mixtures 0–100 % with fuel oil EL
Level sensors	GWG 12	•	•	•	•	•
	GWG 23	•	•	•	•	•
Fuel oil filters	Single-line type V 500, V ½-500, Dual-line type R 500 (with return supply)	•	•		•	•
	Dual-line type Z-500, Z ½-500	•			•	•
Fuel oil de-aerators	Flow-Control 3/K	•	•		•	•
	Flow-Control 3/K HT	•	•	•	•	•
	FloCo-Top-1K, FloCo-Top-1C, FloCo-Top-2, FloCo-Top-2CM	•	•		•	•
Withdrawal systems	Top withdrawal systems: Level sensor GWG chain (SWS) and all OEM versions	•	•		•	•
	Miniflex	•	•		•	•
	Euroflex, Euroflex TH	•	•		•	•
Level indicators	Unitop, Unitel, DTA 10, DTA 20 E in conjunction with NBR vertical line	•	•		•	•
	Unitop, Unitel, DTA 10, DTA 20 E with tubing kit (vertical line PVC) or stainless steel vertical line	•	•	•	•	•
	MT-Profil	•	•	•	•	•
	Unimes	•	•	•	•	•
	DIT 10, TankControl 10	•	•	•	•	•
Filling fittings	Level sensor GWG filler cap, filler cap K, filler cap	•	•	•	•	•
Anti-siphon valves	Diaphragm type anti-siphon valve MAV	•	•		•	•
	Piston type anti-siphon valve KAV	•	•	•	•	•
Testers	Tester for safety-related equipment against siphoning	•	•	•	•	•
Pressure compensation unit	DAE	•	•		•	•
Leak protection linings	Inner linings AK-S	•	•		•	•

* = Fatty acid methyl ester as per EN 14214



Technology for Environmental Protection

Measuring. Controlling. Monitoring.



AFRISO