Automatic fuel oil de-aerator Product highlight: FloCo-Top-2CM



Advantages - your benefits

- Reduced height facilitates installation if mounting space is limited
- Vacuum gauge for monitoring the system pressure and indicating
- when the filter needs to be replaced
- Proofed Barrier if installed with vent hose
- Suitable for use in flood hazard areas
- Green fuels ready: All materials resistant to biofuel and biodiesel (up to a maximum of 30 % FAME) and the new paraffinic fuels HVO and GTL

The oil is de-aerated via the vent hose, the Rotatable service indicator for the system system remains odour-tight. Connection owner. It is easy to see when the filter via supply air of the room air-independent needs to be changed. If the filter insert is ventilation or via the return supply of the polluted, the vacuum increases and the tank withdrawal system Euroflex. heating expert can be notified. De-aerator unit with dual float safety system keeps oil foam from escaping. **360°** Backflow preventer with integrated pressure relief towards the tank. Robust base housing made of highstrength plastic. Installation with click system. Pipe connection for universal compression fitting or stand screwed connection with threaded connection G³/₈. Lateral dual shut-off valve, can be operated from both sides for left or right mounting. Drain system for controlled discharging of the oil from the de-aerator unit. Drain valve with hose connection for fast, clean draining of the oil from the filter cup during filter replacement, emergency operation or connection of a tester for tightness tests. Optimised filter cup with thread and radial O ring seal for easy loosening of screwed connection.

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