

Automatic fuel oil de-aerator FloCo-Top-1C





Versions

Filter Filter surface Part no. Image: Strate Strat

Benefits

unit

areas

Fuel oil de-aerator, filter and shut-off valve in a single, compact

Safety system keeps oil foam from escaping

Proofed Barrier (odour-tight)

Backflow preventer with integrated pressure relief towards the tank

Drain system for controlled discharging of the oil from the vent unit

Watertight up to 10 m water column - ideal for use in flood hazard

Description

Automatic fuel oil de-aerator, safety version, with integrated filter and lateral dual shut-off valve, can be operated from both sides. Housing made of high-strength plastic with backflow preventer and integrated pressure relief towards the tank. Female connection thread G3/8 and male connection thread G3/8 with female cone for connection of the burner hoses. The de-aerator hood is made of transparent plastic and features two separate float chambers. The lower float chamber contains the operating float; the upper float chamber contains the safety float. The upper float chamber keeps oil foam from escaping through the vent opening. In addition, it is possible to detect malfunctions in the de-aeration system. Watertight up to 10 m water column.





Technical specifications

Connection burner end

G% male with 60° cone for burner hoses

Connection tank G% female

Nozzle capacity Max. 100 l/h

Return flow Max. 120 l/h

Separating capacity air/gas Approx. 4 l/h

Mounting position Float housing vertical to the top

Operating temperature range Medium: Max. 60 °C

Medium:	Max.	60
Ambient:	Max.	60

Operating overpressure Max. 0.7 bar (corresponds to static oil column of approx. 8 m)

°C

Test pressure 6 bar

Dimensions (W x H x D) 185 x 224 x 109 mm

Material

Housing:PlasticDe-aerator hood:Transparent plasticFilter cup:Transparent plastic

Test

TÜV-tested (S 556 2021 S1)

Approval

Conformity certificate (ÜHP) as per EN 12514

Scope of delivery

- Fuel oil de-aerators
- Bracket with mounting material
- Cover for connection of the vent hose

