



No-smell filters

No-smell filters for diesel tanks type NSFD/S

Remedy for escaping diesel fuel odours

With these filters, diesel fuel smells can no longer escape through the breather line, which is required for all fuel tanks on boats.

The no-smell filters are easy to install and contain activated carbon material to absorb odours. To avoid diesel fuel and froth entering the filter housing and its element, it is imperative to install in combination with a Splash-Stop (page 163). A VETUS no-smell filter should not be used for petrol tanks.

Specifications

- Model NSFD: l 148 x w 150 x h 162 mm
- Suitable for Ø 16, 19 or 25 mm connectors
- Model NSFDS: l 107 x w 111 x h 111 mm
- Only suitable for Ø 16 mm breather hose

Please note: The filter element is replaceable. Replacement can be done with traditional carbon filters or with the improved solution: the dual function filter canister type NSFCAN. It should be renewed once a year.



NSF.D

NSF16DS

Type	Description	L x W x H (mm)	Hose Ø (mm)
NSF16D	Large no-smell filter	148 x 150 x 162	16
NSF19D	Large no-smell filter	148 x 150 x 162	19
NSF25D	Large no-smell filter	148 x 150 x 162	25
NSF16DS	Small no-smell filter	107 x 111 x 111	16
NSF16FES	Spare filter element for small no-smell filters		
NSF16FE	Spare filter element for large no-smell filters		

No-smell filters element type NSFCAN

Revolutionary dual function

Type NSFCAN is a pre-filled canister with a measured quantity of activated carbon and special gel granules. The combination of gel granules and carbon provides a perfect dual function. Traditional carbon filters often lose efficiency due to humidity and condensation. The gel granules in this filter absorb the moisture which cause the efficiency loss and also ensure significantly less airborne moisture allowed into the fuel tank.

Specifications

- Suitable for new and existing VETUS no-smell filters type NSFD
- Transparent cover so you can easily see when the special gel is saturated and replacement of the canister is necessary
- The filters reduce the risk of mould and 'diesel bug' in the tank (moisture in diesel fuel can be a perfect breeding ground for mould and bacteria)
- The smaller version type NSFCANS can be used with no-smell filter NSF16DS



NSFCAN

NSFCANS

Type	Description
NSFCAN	Dual function no-smell filter canister for type NSF_D filters
NSFCANS	Dual function no-smell filter canister for type NSF_DS filters

