

Fuel systems

Replacement elements for spin-on and centrifugal filters

VETUS recommends having a spare fuel filter at all times, on board. This can be done by changing over filters in a multi-filter system or by keeping a spare element on board.

Spare Spin-on filter type VT3

Comes with a 10 micron element as standard. A spare part element with a filtration of 30 micron is also available (a filter of 10 micron will filter out more dirt but will also become clogged sooner). A 30 micron element is recommended when the tank is very large, infrequently filled or the fuel used is of low quality. Filtration of 10 micron has text printed in blue and 30 micron has text printed in red.

Replacement elements for spin-on filters

Type	Description	Filter	Spin-on filter
VT33EB	Replacement fuel filter element	10 micron	330VTEB, 330VTEPB, 75330VTEB
VT34EB	Replacement fuel filter element	10 micron	340VTEB, 340VTEPB, 75340VTEB
VT35EB	Replacement fuel filter element	10 micron	350VTEB, 350VTEPB, 75350VTEB
VT33ER	Replacement fuel filter element	30 micron	330VTEB, 330VTEPB, 75330VTEB
VT34ER	Replacement fuel filter element	30 micron	340VTEB, 340VTEPB, 75340VTEB
VT35ER	Replacement fuel filter element	30 micron	350VTEB, 350VTEPB, 75350VTEB



VT3..

Spare element for centrifugal filter type 2020VT

Comes with a 30 micron element as standard. Also available in 10 micron.

Note: Filtration of 10 micron has an endcap in blue and 30 micron has an endcap in red. Just choose the product code ending with a R (red) or a B (blue) for the right spare part element.

This also holds true for older VETUS filters. These are still available and can be ordered using the code on the existing filter element that is being replaced.



2020VTR

Also available in blue (10 micron)

Replacement elements for centrifugal filters

Type	Description	Filter	Max. l/h
2020VTB	Replacement fuel filter element	10 micron	720
2020VTR	Replacement fuel filter element	30 micron	720

Fuel filter hose connectors

VETUS single 'Spin-on' fuel filters are supplied as standard with Ø 10 mm straight hose connectors. In some situations different connectors may be preferred. Therefore we offer Ø 10 mm connectors with a 90° bend, as well as straight and angled Ø 8 mm connectors.

The double 'Spin-on' filters feature a R1/2 male thread connection. For these filters both straight and angled connections of Ø 8 and 10 mm are available.

Type	Suitable for	Hose Ø (mm)	Model	Thread
FFS0800		8	Straight	M16 x 1.5 male
FFS0890	Single spin-on filters	8	90° Angled	M16 x 1.5 male
FFS1000	type 330VTE(P)B,	10	Straight	M16 x 1.5 male
FFS1090	340VTE(P)B	10	90° Angled	M16 x 1.5 male
FFS1300	and 350VTE(P)B	13	Straight	M16 x 1.5 male
FFS1390		13	90° Angled	M16 x 1.5 male
FFD0800	Double spin-on filters	8	Straight	G1/2 female
FFD0890	type 75330VTEB,	8	90° Angled	G1/2 female
FFD1000	75340VTEB	10	Straight	G1/2 female
FFD1090	and 75350VTEB	10	90° Angled	G1/2 female

