

Features



- Complete filter assembly with applicable pump connecting manifold and replaceable filter element.
- Fully drawn weather hood - no welds to rust or vibrate apart.
- Durable carbon steel construction with enamel finish and powder coated weather hood.
- Standard element has a polyurethane pre-filter to give 40-50% increased dust loading capacity.
- Paper is the standard media: 99%+ removal efficiency standard to 2 micron.
- Interchangeable media: Polyester, HEPA.
- Temp (continuous): min -26°C max 104°C.
- Filter change out differential: 255-380 mm H2O over initial delta P.

Data

Pump	Filter Assembly	Details (mm ~)	Weight (kgs ~)	Replacement Element
VSC 080	BF030A	A=152, B=224, C=152	1.75	E-0180P
VSC 0140	BF040A	A=152, B=228, C=161	2.1	E-0180P
VSC 0210	BF050A	A=254, B=286, C=229	5	E-0300P
VSC 0315	BF050B	A=254, B=286 C=316	5.7	E-0300P
VSC 0415	BF051A	A=254, B=389, C=229	7	E-0230P
VSC 0495				
VSC 0530	BF065A	A=254, B=303, C=229	9.5	E-0234P
VSC0700	BF065B	A=254, B=303, C=324	10	
VSC 0880	BF076	A=406, B=432, C=330	15.5	E-0240P
VSC 1050	BF100	A=406, B=487, C=368	14.5	E-2440P
VSC 1370				
VSC 1950	BF101	A=406, B=487, C=368	15.5	E-2740P

Notes.

1. Don't forget to order your spare element with your pump and filter assembly to receive a cost saving on your element.
2. Filters are supplied loose and can also be ordered without the pump connecting manifold bend (as picture on right).
3. Filter assemblies are mounted offset from the perpendicular on some pump models. Models ending in "B" have increased C dimension to reduce the offset angle.
4. Filters upto and including BF040 have fitted silencers.

