



Identification of filter description

- The description will be written in sequence without spaces
- Unused domains in the filter description will not applicable

Example:

SWK-40/U/M/H4401k4

/W23/P30/C01

Identification:

SWK-XX / X / X / X / H XXX XXX / WXX / VAC / X XX / C XX

Product _____

- SWK (metal housing)
- EVO (plastic housing)

Filter size (maximum fuel flow) _____

- 5: 5 l/min
- 5/50: 5 l/min (higher dirt load capacity)
- 10: 10 l/min
- 18: 18 l/min
- 40: 40 l/min
- 130: 130 l/min

Combinatorics _____

- 2: two parallel filters to double the flow rate
- U: two redundant filters with switch over valve

Bowl material _____

- M: aluminium (housing & bowl)

Heat resistance _____

- D: Heat shield under the bottom of the bowl
- FR: Fire resistant material (GGG40)

Fuel pre-heating _____

Heater voltage (3-digits, in V) _____

Heater capacity (3-digits, in W) _____

- Capacity > 999 W will be described in 3 digits (f. i. 1400 = 1,4 k = 1k4)

Water probes _____

	First digit: probe port	Second digit: built-up water detection
0	none	none
1	PG7 thread	contacts
2	M18x1,5 thread	bedia probe
3	1/2"-20 UNF thread	active water probe
4	---	passive water probe

Vacuum gauge _____

Material of filter media _____

- P: paper
- S: sieve

Pore size (in µm) _____

Colour of the housing _____

- 01: light grey (RAL 7035)
- 02: graphite black (RAL 9011)
- 03: pure white (RAL 9010)