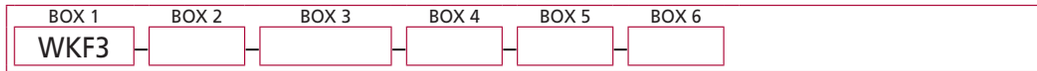
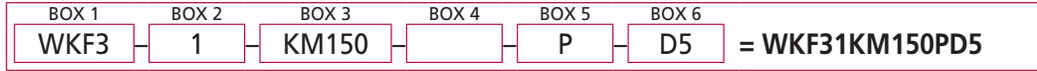


## How to Build a Valid Model Number for a Schroeder WKF3



**Example:** NOTE: One option per box



BOX 1	BOX 2	BOX 3	BOX 4
<b>Filter Series</b>	<b>Number of Elements</b>	<b>Element Size and Media</b>	<b>Housing Seal Material</b>
WKF3	1 2 3	KM25 = K size 25 μ M media (reusable metal) KM60 = K size 60 μ M media (reusable metal) KM150 = K size 150 μ M media (reusable metal) KM260 = K size 260 μ M media (reusable metal)	Omit = Buna N H = EPR V = Viton®

BOX 5	BOX 6
<b>Porting Options</b>	<b>Dirt Alarm® Options</b>
P = 1½" NPTF	Omit = None
Visual	D = Pointer D5 = Visual pop-up <b>D9 = All stainless D5 (Recommended)</b>
Visual with Thermal Lockout	D8 = Visual w/ thermal lockout
Electrical	MS5 = Electrical w/ 12 in. 18 gauge 4-conductor cable MS5LC = Low current MS5 MS10 = Electrical w/ DIN connector (male end only) MS10LC = Low current MS10 MS11 = Electrical w/ 12 ft. 4-conductor wire MS12 = Electrical w/ 5 pin Brad Harrison connector (male end only) MS12LC = Low current MS12 MS16 = Electrical w/ weather-packed sealed connector MS16LC = Low current MS16 MS17LC = Electrical w/ 4 pin Brad Harrison male connector
Electrical with Thermal Lockout	MS5T = MS5 (see above) w/ thermal lockout MS5LCT = Low current MS5T MS10T = MS10 (see above) w/ thermal lockout MS10LCT = Low current MS10T MS12T = MS12 (see above) w/ thermal lockout MS12LCT = Low current MS12T MS16T = MS16 (see above) w/ thermal lockout MS16LCT = Low current MS16T MS17LCT = Low current MS17T
Electrical Visual	MS = Cam operated switch w/ ½" conduit female connection MS13 = Supplied w/ threaded connector & light MS14 = Supplied w/ 5 pin Brad Harrison connector & light (male end)
Electrical Visual with Thermal Lockout	MS13DCT = MS13 (see above), direct current, w/ thermal lockout MS13DCLCT = Low current MS13DCT MS14DCT = MS14 (see above), direct current, w/ thermal lockout MS14DCLCT = Low current MS14DCT

## Filter Model Number Selection



WKC50

WLF1

WKF5

WKFN5

WRLT

WQF5

WQF15

**WQLF15**

**WKF3**

WKL3

### NOTES:

Box 3. Replacement element part numbers are identical to contents of Boxes 3 and 4.

Box 4. For options H and V, all aluminum parts are anodized.  
Viton® is a registered trademark of DuPont Dow Elastomers.

Box 6. D9 indicator is the recommended option.