WQLF15 Water Service Filters

Filter Model How to Build a Valid Model Number for a Schroeder WQLF15: BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 BOX 7 Number Selection WQLF15 Example: NOTE: One option per box BOX 4 BOX 7 BOX 1 BOX 2 BOX 3 BOX 5 BOX 6 WQLF15 39 QM150 P48 = WQLF1539QM150P48D5 D5 BOX 1 BOX 3 BOX 2 BOX 4 Housing Element Filter **Element Size and Media** Seal Material Series Length (in) Omit = Buna N QM60 = Q size 60 μ M media (reusable metal) WQLF15 39 QM150 = Q size 150 μ M media (reusable metal) H = EPR $V = Viton^{\mathbb{R}}$ BOX 5 BOX 6 Seal Porting Material Options P48 = 3" NPTF Omit = 30 psi cracking 50 = 50 psi cracking BOX 7 Dirt Alarm[®] Options Omit = None D5 = Visual pop-up DSC = DS in cap DSC = DS in cap D9 = All stainless D5 (Recommended) D9C = D9 in cap (Recommended) DPG = Differential pressure gauge Visual Visual with D8 = Visual w/ thermal lockout Thermal D8C = D8 in cap Lockout MS5 = Electrical w/ 12 in. 18 gauge 4-conductor cable MS5LC = Low current MS5 MS10 = Electrical w/ DIN connector (male end only) MS10IC = Iow current MS10MS11 = Electrical w/ 12 ft. 4-conductor wireFlectrical 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 MS5T = MS5 (see above) w/ thermal lockout MS5LCT = Low current MS5T MS10T = MS10 (see above) w/ thermal lockout Electrical MS10LCT = Low current MS10T with MS12T = MS12 (see above) w/ thermal lockout Thermal MS12LCT = Low current MS12T Lockout MS16T = MS16 (see above) w/ thermal lockout MS16LCT = Low current MS16T MS17LCT = Low current MS17T Electrical MS13 = Supplied w/ threaded connector & light MS14 = Supplied w/ 5 pin Brad Harrison connector & light (male end) Visual MS13DCT = MS13 (see above), direct current, w/ thermal lockout **Electrical Visual** MS13DCLCT = Low current MS13DCT with Thermal MS14DCT = MS14 (see above), direct current, w/ thermal lockout Lockout MS14DCLCT = Low current MS14DCT

NOTES:

- Box 2. Replacement element part numbers are a combination of Boxes 2 and 3, and the letter V. *Example:* 39QM60V
- Box 4. All elements for this filter are supplied with Viton® seals. Seal designation in Box 4 applies to housing only. Viton® is a registered trademark of DuPont Dow Elastomers.
- Box 7. D9/D9C indicator is the recommended option.