

# Appendix D Best Filter Delivery Program

Schroeder Industries is pleased to announce the establishment of the Best Filter Delivery Program. We recognize that emergencies arise despite the best planning and forecasting efforts. To be able to offer support and service in these situations, we performed an analysis to determine our top selling filter model numbers. The result is a list of thirteen specific filter assemblies, comprising high pressure, medium pressure, return line, tank-mounted and spin-on models.

For all the models listed, guaranteed shipment is same day, provided we receive the purchase order by 1:00 pm EST. An option to specify element media other than that called for on the web page is available with a 5-day guaranteed ship date after receipt of order. No other substitutions are permitted.

At the onset of this program, a distributor/customer may be limited to a maximum quantity. This may be necessary to enable Schroeder to fulfill its guarantee of adequate inventory to all distributors alike.

The intent of this program is to provide our customers with access to the products they use most often. Therefore, as we witness shifts in filter usage, we will make changes to this list and update the corresponding web page accordingly.

We hope you and your customers find this new program useful in working through unforeseen crisis situations.

Family	Product	Specs	Standard Part Number	Alternate Elements	Page
High Pressure, Top-Ported	NF30	20 gpm, 3000 psi, SAE 1-1/16"-12 straight porting, cartridge dirt alarm	NF301N10SD5	NZ10	39
High Pressure, Top-Ported	DF40	30 gpm, 4000 psi, SAE 1-5/16"-12 straight porting, cartridge dirt alarm	DF401CC3SD5	CC10, CCZ5	51
High Pressure, Base-Ported	KF30	100 gpm, 3000 psi, 1 element, SAE 1-7/8"-12 straight porting, cartridge dirt alarm	KF301KZ10SD5	K3, K10, K25, KZ1, KZ3, KZ25	79
Tank-Mounted	ZT	40 gpm, 100 psi, SAE 1-5/16"-12 straight inlet port, rear mounted tri-color visible dirt alarm	ZT8Z10SY2	N/A	143
Tank-Mounted	RT	100 gpm, 100 psi, 2 SAE 1.5" inlet ports, tri-color visible dirt alarm	RT1KZ10S24S24NY2	K3, K10, K25, KZ1, KZ3, KZ25	151
Tank-Mounted	RT	100 gpm, 100 psi, 1 SAE 1.25" straight inlet port, tri-color visible dirt alarm	RT1KZ10S20NNY2	K3, K10, K25, KZ1, KZ3, KZ25	151
Tank-Mounted	LRT	150 gpm, 100 psi, 2 SAE 1.5" straight inlet ports, tri-color visible dirt alarm	LRT18LZ10S24S24NY2	N/A	163
Spin-On	PAF1	20 gpm, 100 psi, 3/4" NPTF porting, tri-color visible dirt alarm	PAF16P10PY2	N/A	185
Return Line, Top-Ported	KF3	100 gpm, 300 psi, 1 element, SAE 1-7/8"-12 straight porting, cartridge dirt alarm	KF31KZ25SD5	K3, K10, K25, KZ1, KZ3, KZ10	201
Medium Pressure	SRLT	25 gpm, 1400 psi, SAE 1-1/16"-12 straight porting, cartridge dirt alarm	SRLT6RZ10S12D5	6RZ3, 6RZ25	213
Medium Pressure	RLT	70 gpm, 800 psi, 9" element, SAE 1-5/8"-12 straight porting, cartridge dirt alarm	RLT9VZ10S20D5	9V25, 9VZ25	217

# Appendix E Element Case Weights

In proportion to the high volume of filter elements we make and ship, one of the most frequently asked questions our order desk receives involves the weights of various cases of elements. In an effort to include this information in this edition of the catalog, we made the assumption that the various micron ratings within a media type weigh the same; i.e., a KZ1 weighs approximately the same as a KZ25.

The following table represents our findings given the above assumption.

	Case Lot	Weight (lb.)		Case Lot	Weight (lb.)		Case Lot	Weight (lb.)			
A	paper	12	7	KW	Water Removal	12	18	8ZZ	synthetic (Z)	12	13
AZ	synthetic (Z)	12	8	KK	paper	6	18	9V	synthetic (Z)	12	14
BB	paper	6	29	KKZ	synthetic (Z)	6	20	14V	synthetic (Z)	6	10
BBZ	synthetic (Z)	6	29	27K	paper	6	20	14C	synthetic (Z)	6	11
C	paper	12	7	M	paper	12	33	18L	synthetic (Z)	6	20
CZ	synthetic (Z)	12	8	N	paper	12	4	39Q	paper	1	17
CC	paper	12	11	NZ	synthetic (Z)	12	7	39QPML	synthetic (Z)	1	18
CCZ	synthetic (Z)	12	15	NN	paper	12	6	39QCL	synthetic (Z)	1	11
FZX3	synthetic (Z)	12	3	NNZ	synthetic (Z)	12	9	16Q	paper	1	8
FZX10	synthetic (Z)	12	3	6R	synthetic (Z)	12	10	16QPML	synthetic (Z)	1	15
K	paper	12	17	8Z	paper	12	12	16QCL	synthetic (Z)	1	3
KZ	synthetic (Z)	12	22								