

Part Number System

WL7571 WA9423
WA9423 WL10087
WL10704 WF8429
WP9027 WP9225
WA9423 WA9841 WA9679
WA9841 WL7572
WA9423 WL10087
WA9423 WL10087
WL10704 WL10087
WL10087 WA9672
WP9291 WL10087
WA9423 WA9841 WA9679
WA9423 WA9841 WA9679
WA9423 WA9841 WA9679
WA9841 WL7154
WA9679
WA9841 WL7154
WA9679
WA9841 WA9679

WL7131 WA9841 WA9423 WF8218 WA9423 WL10087 WA9841 WA9672 WA9673 WA9672 W





Part Number System

Letter + Number Structure	Example
WA + number combination = Air Filter	WA9627
WL + number combination = Oil Filter, Hydraulic Filter, Transmission Filter	WL7571
WF + number combination = Fuel Filter	WF8429
WP + number combination = Cabin Air Filter	WP9291
WS + number combination = Specialty Filter (e.g. air dryer, coolant,)	WS24196
Number Structure	Example
2xxxx = Specialty Filter (e.g. air dryer, coolant,)	24072
3xxxx = Fuel Filter	33097
4xxxx = Air Filter	42061
5xxxx = Oil Filter, Hydraulic Filter, Transmission Filter	51515
9 + Number + E Structure	Example
92xxxE = Heavy Duty Oil Filter, Hydraulic Filter, Transmission Filter	92020E
93xxxE = Heavy Duty Air Filter	93103E
95xxxE = Heavy Duty Fuel Filter	95008E
Special Part Number Endings (Indicates a special version to a standard filter)	Example
A = Asian Range	WL12345A
EC = EcoLast	51799EC
FE = Felt Media	33112FE
FR = Fire Retardant	42033FR
rk - rife ketardant	
NP = Nano Pro	46433NP
	46433NP 46744P
NP = Nano Pro	10 100111
NP = Nano Pro P = Polyurethane version (for air filter)	46744P
NP = Nano Pro P = Polyurethane version (for air filter) R = Racing Filter	46744P 51515R
NP = Nano Pro P = Polyurethane version (for air filter) R = Racing Filter RE = Rolled (spiral)	46744P 51515R 33136RE
NP = Nano Pro P = Polyurethane version (for air filter) R = Racing Filter RE = Rolled (spiral) XD = Extended Drain	46744P 51515R 33136RE 57746XD
NP = Nano Pro P = Polyurethane version (for air filter) R = Racing Filter RE = Rolled (spiral) XD = Extended Drain XE = Extra Efficiency	46744P 51515R 33136RE 57746XD 51792XE
NP = Nano Pro P = Polyurethane version (for air filter) R = Racing Filter RE = Rolled (spiral) XD = Extended Drain XE = Extra Efficiency	46744P 51515R 33136RE 57746XD 51792XE
NP = Nano Pro P = Polyurethane version (for air filter) R = Racing Filter RE = Rolled (spiral) XD = Extended Drain XE = Extra Efficiency XP = Extra Performance	46744P 51515R 33136RE 57746XD 51792XE 57526XP





Hydraulic Applications

R 71E 10 G V

1st position: letter - describes the filter shape / filter type

R 71E 10 G V

A = Spin-on

C = Coreless

D = Pressure

F = Suction strainer

R = Return

S = Suction

W = Specialty / misc.

2nd position: 2 numbers, 1 letter - describes the filter family

R 71E 10 G V

00-99 = 1st - 99th member of family

Letter = Family group

3rd position: 2 numbers - describes the filters micron rating

R 71E 10 G V

03 = 3 micron

10 = 10 micron

4th position: 1 letter - describes the type of media

R 71E 10 G V

A = Stainless steel fiber

B = Stainless steel mesh

C = Paper / cellulose

D = Paper / cellulose (30 bar collapse)

E = Fiberglass (30 bar collapse)

F = Fiberglass (210 bar collapse)

G = Fiberglass (30 bar collapse, extended area)

H = Fiberglass (210 bar collapse, extended area)

K = Paper / cellulose (20 bar collapse)

N = Paper / cellulose (20 bar collapse, extended area)

S = Stainless stell mesh (30 bar collapse, extended area)

T = Wire mesh

X = Special media

5th position: 1 letter - describes special characteristic

R 71E 10 G V

A = Low pressure collapse

B = High pressure collapse

V = Viton gasket