



Part Number System

WL7571 WA9423

WA6104

WA9423 WL10087

WL10704 **WF8429**
WL10087

WP9027 WL10087
WP9225

WA9423 WA9841 WA9679

WA9841 **WL7572**

WA6785

WA9423 **WL10087**
WL10704

WL10087 **WA9672**

WP9291 WL10087

WA9423 WA9841 WA9679

WA9841 **WL7154**

WA9679

WA10125

WL7131 WA9841
WA9423

WF8218

WA9423 WL10087

WA9841 **WA9672**

WL10704 **WA9672**
WA9841

WA9423 WL10087

WF8518

WL7131 WA9841
WA9423



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
NP = Nano Pro	46433NP
P = Polyurethane version (for air filter)	46744P
R = Racing Filter	51515R
RE = Rolled (spiral)	33136RE
XD = Extended Drain	57746XD
XE = Extra Efficiency	51792XE
XP = Extra Performance	57526XP

S Numbers (S-numbers are printed on the filter. The regular WIX number will be on the box)

	Example
SYxxxxx S: Special Filter Y: Filter designation (A = air, L = oil, ..) xxxxx: individual number	SF10000 (on filter)
	WF1000 (on box)



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 steel 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