

R 71 E 10 G V



**Industrial
Filters**

First letter describes filter type.

A = spin on
C = coreless
D = pressure
F = suction strainer
K = compressor air
P = air/oil separator
R = return
S = suction
W = specialty/misc.

The next three spaces describe the filter family. The first two digits are numeric and the third is an alpha.

01, 02, 03... to 99 would represent the 1st through 99th family.

Then...

A = 100
B = 200
C = 300
D = 400
E = 500
Etc.

The next two spaces represent the filter's micron rating.

03 = 3 micron
10 = 10 micron
Etc.

The next space represents the type of media

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 (30 bar collapse, extended area)
S = stainless steel mesh (30 bar collapse, extended area)
T = wire mesh
X = Special media

The last spaces represent special characteristic such as a viton gasket or high pressure collapse.

A = Low pressure collapse
B = High pressure collapse
V = Viton gasket

Please note that W, K and P series do not list all attributes mentioned above.