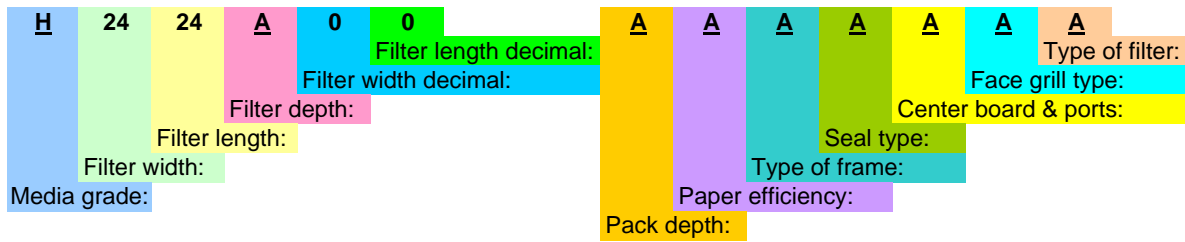


### Filter Code Translation:



**Media grade:** H= Hepa  
U= Ulpa  
A= Ashrae  
D= Dop

**Filter depth:** A= 3  
B= 3 1/2  
C= 5 7/8  
D= 11 1/2  
E= 4 1/2  
F= 4  
G= 5 1/2  
H= 5  
I= 4 1/8  
J= 2  
K= 6 1/2  
L= 6  
M= 12 1/2  
N= 5 3/4  
P= 3 1/4  
Q= 2 1/2  
R= 2 1/4  
S= Special  
T= 9  
U= 10  
V= 14  
W= 3 3/8  
X= 1 11/16  
Y= 4 3/4  
Z= 7 3/4

**Filter width & length:**  
0= 0  
1= 1/8  
2= 1/4  
3= 3/8  
4= 1/2  
5= 5/8  
6= 3/4  
7= 7/8  
8= 5/16  
9= 15/16

**Pack depth:** A= 2  
B= 2 3/4  
C= 4  
D= 5  
E= 1 1/4  
F= 1  
G= 3  
H= 3 5/8  
J= 1 5/8  
K= 1 1/8  
L= 13/16  
M= 3/4  
N= 1 3/4  
O= 3 1/2  
P= 3 7/8

**Paper efficiency:** A= 99.99%  
B= 99.97%  
C= 99.97%  
D= 99.9995%  
E= 95% dop  
F= 95% ashrae  
G= 85% ashrae  
K= 55% ashrae  
H= 99.999%  
L= 99.9999%  
O= 99.9995% LoBoron

**Type of frame:** A= Extruded alum.  
B= Wood  
C= Galvaneal  
D= Stainless  
E= Plastic  
F= Fabricated mill alum  
G= Tubing  
S= Special  
J= Plywood  
K= Fabricated anod. alum.

**Seal type:** A= Downstream gasket  
B= Upstream gasket  
C= Up & Downstream gasket  
D= Knife edge  
E= ds/sil-gel  
F= None  
K= ds/u-gel  
G= Side  
H= Loose  
J= us/sil-gel  
L= us/u-gel

**Center board & ports:** A= None  
B= 1 Center board  
C= 1 C/B with ports  
D= 2 Center boards  
E= wood cb/0  
F= wood cb/1

**Face grill type:** A= None  
B= White expanded d/s  
C= Black d/s  
D= Stainless expanded  
E= Stainless perforated  
F= White exp. Both sides  
G= Plastic d/s  
H= Eggcrate acrylic  
J= Aluminum Perforated  
K= White expanded u/s  
L= Stainless exp. b/s  
M= Alum perf b/s  
N= Alum Expanded

**Type of filter:** A= Panel  
B= Muk wood modular  
C= T-Modular  
D= UL filter  
E= Terminal filter mod.  
F= V-Cell  
G= T-Mod special  
J= AT2000 RSR  
K= At2000  
S= Special