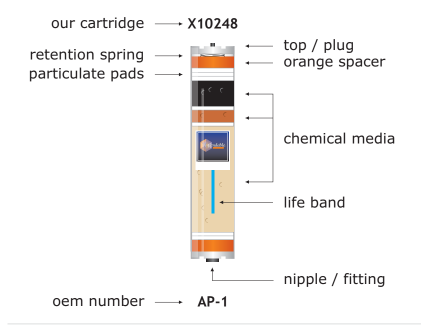
# **TECHNICAL FILTER DATA**

# FILTER REFERENCE GUIDE

The filter reference guide below can help you understand all the components and meanings of Lawrence Factor's® filter numbering system.



**CARTRIDGE NUMBER** 

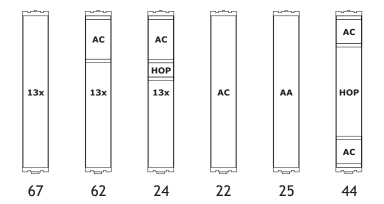
X10248

oendable Brand Filter Style

Chemical Formul

ength Designatio

### **SOME COMMON FORMULAS**



#### **CHEMICAL SYMBOLS**

AA = Activated Alumina

AC = Activated Carbon

BX = Blend / MS 13X & Silica Gel

**HOP** = Hopcalite or Monoxycon

**4A** = Molecular Sieves 4A

13X = Molecular Sieves 13X

SG = Silica Gel

# UNDERSTANDING LAWRENCE FACTORS FILTER NUMBERS

# X 65 24 7 vs. X 65 24 0

- **65 Filter Style**The same on both filters.
- 24 Chemical Formula
  The same on both filters.
- **0 vs 7 Length Designation**Different on both filters.

Conclusion: Both filters are the same style and the same chemical formula. Since they have different length designations, they are NOT interchangeable.

### X 65 24 7 vs. X 65 67 7

- **65 Filter Style**The Same on both filters.
- 24 vs 67 Chemical Formula Different on both filters.
- 7 Length Designation
  The same on both filters.

Conclusion: Both filters are the same style and length. Though they both fit the same tower, the chemical formulas are different. One is a dryer only and the other is a fill purifier.

## **LENGTH DESIGNATION**

0 = 10"

5 = 25

7 = 27"

8 = 18"

9 = 8"

12 = 9"

14 = 14"