

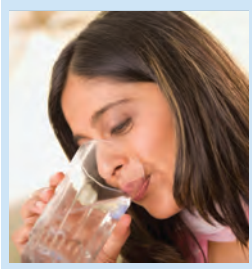
Universal Drop-In Filtration System Model USS-120



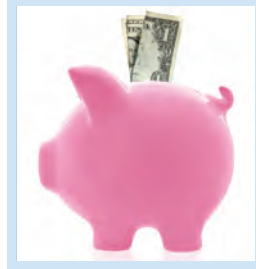
USS-120 with USF-101 filter is Tested and Certified by NSF International against NSF/ANSI Standard 42 for the reduction of Aesthetic Chlorine Taste & Odor and Particulate Class IV and NSF/ANSI Standard 372 for low lead content and compliance.
 USS-120 with USF-103 filter is Tested and Certified by NSF International against NSF/ANSI Standard 42 for the reduction of Aesthetic Chlorine Taste & Odor and Particulate Class I, against NSF/ANSI Standard 53 for the reduction of Lead, Mercury, VOC, Turbidity, Asbestos and Cysts and against NSF/ANSI Standard 372 for low lead content and compliance.
 USS-120 with USF-104 filter is Tested and Certified by NSF International against NSF/ANSI Standard 42 for the reduction of Aesthetic Chlorine Taste & Odor and Particulate Class I, against NSF/ANSI Standard 53 for the reduction of Lead, Mercury, VOC, MTBE, Turbidity, Asbestos and Cysts and against NSF/ANSI Standard 372 for low lead content and compliance.
 Please refer to Performance Data Sheet for complete reduction data.



USS-120 has been Tested and Certified by NSF International against NSF/ANSI Standard 42 for Material Safety Requirements. USS-120 has been Tested and Certified by NSF International against NSF/ANSI Standard 372 for low lead content and compliance.



Better Tasting Water
Compared to Tap Water



Can Save Money
Versus Bottled Water*



Improves Clarity
Reduces Sediment

Under Sink Filters



**Model
USS-120**
Customized Filter
Options

Filter Replacement
Color Code

**Replacement
Filters**
(Sold Separately)



USF-101 USF-103 USF-104

Filter Life Gallons²

1000

400

400

Effective in Reducing:

Replacement Filter:	USF-101	USF-103	USF-104
Aesthetic Chlorine Taste & Odor	✓	✓	✓
Particulate	Class IV	Class I	Class I
Cysts		✓	✓
Lead		✓	✓
VOC		✓	✓
MTBE			✓
Mercury		✓	✓
Asbestos		✓	✓
Turbidity		✓	✓
Filter Performance Level ¹	1	3	4

¹We created this simple numeric system to help communicate relative performance of each Brita® filter. The higher the number the better the filter. Filter rating is based upon a variety of factors - contaminant reduction, capacity, micron rating, etc.

*Filtered water from a residential water filtration system costs only pennies per gallon. ²Filter replacement is essential for product to perform as represented. See Installation Instructions for details. Substances reduced may not be in all users' water.