



## Composantes des systèmes pour eau de ville traitée, lacs et rivières

Filtre sous évier  
1 ou 3 GPM

### **ADWU-D + UV Desinfection system**



The **AWP ADWU-D** drinking water systems are designed for point-of-use water treatment. The **ADWU-D** is a double system with two white filter housings, which house a sediment removal cartridge and a taste, odors, chlorine and leads cartridge removal. The filter housings are NSF approved components, under standard 42.

The system includes the filter housings, bracket, John Guest™ fittings, a long reach chrome faucet and a self piercing saddle valve + a **UV SCx** that provides point-of-use disinfection with a dose of 40 mJ/cm<sup>2</sup> at maximum flow rate system

### Cartouches de remplacements

Enlèvement des Sédiments	AWP-110
Enlèvement des goûts, odeurs, Chlore et métaux	AWP-117

### **AWP110**



The AWP110 cartridge is an NSF 42 approved replacement element. It is a sediment dirt/rust cartridge, with a 5 micron rating and is manufactured from 100% virgin melt blown polypropylene with annular grooves for an increased surface area. This cartridge has a high temperature compatibility at 80°C (176°F) with an extremely rigid structure, assisting in the elimination of by-pass and cartridge unloading. The AWP110 is NSF 42 rated for a Class IV particulate reduction and is formaldehyde free. It is 9 7/8" in length and 2 1/2" in diameter.

### **AWP117**



The **AWP117** is a GAC (granular activated carbon) cartridge with dual purpose filtration capabilities. This cartridge comes with pre and post 5 micron polypropylene sediment filtration as well as chlorine taste and odour reduction. It has a single ended design for maximum contact time and increased adsorption and contains 390 grams of acid washed coconut shell based, granular activated carbon (20x 40 mesh). It has an temperature operation range of 4°C to 60°C (39°F to 140°F), a flow rate of **3 USGPM** and dimensions of 2 7/8" diameter and 9 3/4" in length. The AWP117 also has a low pressure drop.