

Aquabrites

Bring Color and Character to Your Water

Also announced at the 2014 Pure Convention, Multipure's line of Aquabrite Drinking Water Systems builds off of the Aquamini Compact Travel System to offer a colorful, customizable introduction to cleaner drinking water for children. The stainless steel Aquabrite housing comes in five eye-catching colors – yellow, green, blue, pink, and purple – and includes a sheet of decals to create a custom face for the system. Commissioned by Multipure's Pure Foundation, \$50 of each sale of an Aquabrite will be donated to the Pure Foundation to help children and the needy obtain cleaner, more healthful water.

Specifications

| | |
|----------------------------|-------------------------|
| Housing Composition | Stainless Steel |
| Rubber Items | Nitrile (NBR) |
| Inlet | 1/8" Pipe |
| Outlet | 1/8" Pipe |
| Replacement Filter | Model CB6MINI |
| Approximate Capacity | 250 Gallons |
| Approx. Flow Rate | 0.5 gpm @ 60 psi |
| Water Pressure | 100 psi max/30 psi min |
| Weight (Basic Unit) | 5.0 lbs. |
| Height | 6 inches |
| Body diameter | 5.0 inches |
| Particulate Retention Size | Sub Micron (0.5 micron) |
| Housing Warranty | Lifetime |



Many Custom Face Combinations Available.

Filter life will vary in proportion to the amount of water used and the level of impurities in the water being processed. Claims of capacity are not applicable to contaminants reduced by mechanical filtration because of broad variations in the quality and quantity of physical matter in your drinking water. Your Multipure filter will clog, protecting you from these contaminants, and your flow rate diminishes. For contaminants reduced by adsorption, filter life/capacity is 250 gallons. It is recommended that the filter be replaced when the first of the following occurs: (a) 6 months have passed, (b) the unit's rated capacity is reached, (c) the flow rate diminishes, (d) the filter becomes saturated with bad tastes and odors. The CB6MINI has not been tested and makes no claims for the reduction of contaminants of health concern.

