## **Disclaimers**

Additions shall not be made to this document without prior evaluation and acceptance by NSF.

The below content does not represent the complete listings related to this product. For complete listing details, refer to the full listing details page for each

information.

The following search criteria have been applied to generate the search results:

Category = Water, Sub Category = Drinking Water Treatment Units, Standard/Program = NSF/ANSI 42, 53, 401, P231,

Company = doulton

## NSF/ANSI 42 Drinking Water Treatment Units - Aesthetic Effects

Show results by: Products

Brand Name / Trade Name / Model	Product Type	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim(s)	Company
2504	COMPONENTS: Filter Cartridges	N/A	N/A	N/A	N/A	Doulton Water Filters
5504	COMPONENTS: Filter Cartridges	N/A	N/A	N/A	N/A	Doulton Water Filters
9204	COMPONENTS: Filter Cartridges	N/A	N/A	N/A	N/A	Doulton Water Filters
9504	COMPONENTS: Filter Cartridges	N/A	N/A	N/A	N/A	Doulton Water Filters
Biotect Ultra SI	Replacement Element: Plumbed-In to Separate Tap	N/A	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
Biotect Ultra W9123050	Replacement Element: Plumbed-In to Separate Tap	N/A	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
Biotect Ultracarb W9123070	Replacement Element: Plumbed-In to Separate Tap	N/A	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
British Berkefeld SS2 Ultra Sterasyl	Pour Through	Ultra Sterasyl W9121226	-	N/A	Nominal Particulate Reduction, Class I	Doulton Water Filters

Brand Name / Trade Name / Model	Product Type	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim(s)	Company
Ecofast Biotect Ultra Inline	Plumbed-In to Separate Tap	Biotect Ultra W9123050	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
Ecofast Biotect Ultra SI Inline	Plumbed-In to Separate Tap	Biotect UltraSI	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
Ecofast Ultracarb Inline	Plumbed-In to Separate Tap	Ultracarb W9123053	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
HIP Biotect Ultra Inline	Plumbed-In to Separate Tap	Biotect Ultra W9123050	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
HIP Biotect Ultra SI Inline	Plumbed-In to Separate Tap	Biotect UltraSI	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
HIP/Sterasyl Inline	Plumbed-In to Separate Tap	Sterasyl W9120562	-	1.05	Nominal Particulate Reduction, Class I	Doulton Water Filters
HIP/Ultracarb Inline	Plumbed-In to Separate Tap	Ultracarb W9123053	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters

Brand Name / Trade Name / Model	Product Type	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim(s)	Company
QT Ultracarb Inline	Plumbed-In to Separate Tap	Ultracarb W9123053	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
QT1 Biotect Ultra Inline	Plumbed-In to Separate Tap	Biotect Ultra W9123050	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters
Standard	COMPONENTS: Filter Cartridges	N/A	N/A	N/A	N/A	Doulton Water Filters
Sterasyl W9120562	Replacement Element: Plumbed-In to Separate Tap	N/A	-	1.05	Nominal Particulate Reduction, Class I	Doulton Water Filters
Ultra Sterasyl W9121226	Replacement Element: Pour Through	N/A	-	N/A	Nominal Particulate Reduction, Class I	Doulton Water Filters
Ultracarb W9123053	Replacement Element: Plumbed-In to Separate Tap	N/A	600	.5	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction	Doulton Water Filters