

ULTRA-SERIES

ULTRA-PRIME® SUBMICRON FILTERS

FILTERS ARE CERTIFIED TO NSF/ANSI STANDARDS 42, 61, AND 372

UFI Ultra-Prime® Filters merge the best of two worlds by combining electrostatic pleated media with a US-manufactured proprietary high-efficiency carbon block core.

★ **CARBON FINISHING CORE**

US-manufactured carbon block core comprised of a proprietary blend of activated carbon reduces chloramine, chlorine, VOCs, lead, PFOA/PFOS, bad taste and odor.

★ **SUBMICRON PLEATED FILTER**

Electrostatic charged media with 0.2 submicron performance allows for a < 99.9% reduction of bacteria, viruses, and cysts. Excellent reduction of pathogens, trace pharmaceuticals and heavy metals is achieved with zero wastewater and without chemical additives or electricity.

★ **PRE-FILTER WRAP**

Five-micron pre-filter wrap extends life cycle costs and supports end-user rinse options.

★ **EXTERNAL NETTING**

Eliminates damage from rough handling and retains pleat spacing to ensure efficient use of media surface area and continued flow across variable flow rates.

★ **END CAP TREATMENT**

Immersed in a thermo-setting vinyl plastisol, fusing the carbon core, pleated media, pre-filter wrap and external polypropylene netting together to form a unitized end cap and gasket. Optional pre-molded end caps or customer-unique end cap options are available.

