

A Uniquely Superior Water Treatment System

Point-of-Entry



KENA ProElite

- · High efficient softener with Analyzer Technology
- Professional grade 1" control valve
- Intelligent programmable digital interface
- Three different size systems for application flexibility
 Stylish enclosure that provides protection from rain
- Stylish enclosure that provides protection from rain and UV exposure
- Analyzer function monitors condition of bed in real time and eliminates human error
- High quality media is more resistant to degradation from water disinfection agents



EcoPro EcoPro+

- Uniquely superior point-of-entry water softener filter system
- Intelligent digital microprocessor controls system operations
- · Catalytic carbon reduces chlorine and chloramine
- Durable corrosion-resistant construction
- Built-in diagnostics insures consistent, superior quality water
- · Jacketed and weather protected
- · Sold and serviced by certified professionals

KENA Pro+

- · Backwashing carbon filter
- · High flow professional grade control valve
- Intelligent digital management system
- Programmable self cleaning cycles to prevent fouling and extend life
- Superior filtration capacity for whole home treatment
- Easy plumbing connections with integral bypass valve
- Backwashing activated or catalytic carbon option
- Simple elegant lines and design
- Protective outdoor cover available

KENA Pro+Lite

- Carbon filter static valve
- Easy hassle free plumbing with simple inlet and outlet connections
- · Large capacity for whole home treatment
- Structural 10 x 54 pressure vessel provides high flow and no pressure loss
- No waste water
- · Intuitive and easy to operate bypass valve
- Activated or catalytic carbon option
- · All polymer materials eliminate corrosion



KENA Air**O**xPro

- · Iron/sulfur filter with optional ozone injection
- Environmentally responsible oxidation and filtration without chemicals
- Professional high flow valve with backlit programmable electronics
- Structural 10 x 54 pressure vessel provides high flow and no pressure loss
- Intuitive and easy to operate bypass valve
- All polymer materials eliminate corrosion
- System designs for the most problematic water conditions

KENAI EnviroPro

- Scale reduction without the use of salt or waste water
- Easy hassle free plumbing with simple inlet and outlet connections
- Large capacity for whole home treatment
- Structural 10 x 54 pressure vessel provides high flow and no pressure loss
- · Intuitive and easy to operate bypass valve
- All polymer materials eliminate corrosion
- · Upflow service operation reduces the chance of fouling



Point-of-Use



- High performance reverse osmosis 1:1 production
- Proprietary twist-off filter cartridges High capacity 50 GPD TFC RO membrane
- assembly for easy replacement
- Compact size takes less space than most 4 and 5-stage systems
- Auto shutoff valve
- Flow restrictor modified capillary
- Long reach, non-airgap chrome faucet included
- Alkaline water optional

KENA UVPro

- LED ultraviolet light disinfection
- "Instant-on" devices, requiring no warm-up time to achieve disinfection, allowing for eco-friendly operation in response to water flow
- Extremely long service life resulting in reductions in lamp replacement and labor expenses
- Free of hazardous materials, which eliminates the risk of a mercury spill due to a lamp breakage
- Eco-friendly, extremely low power consumption and no potentially dangerous chemicals used in their construction





Pro Water Program

A Uniquely Superior Water Treatment System

Point-of-Entry



KENA EcoPro+

- Uniquely superior point-of-entry water softener filter system
- Intelligent digital microprocessor controls system operations
- Catalytic carbon reduces chlorine and chloramine
- Durable corrosion-resistant construction
- Built-in diagnostics insures consistent, superior quality water
- Jacketed and weather protected
- · Sold and serviced by certified professionals

KENA Pro+

- Backwashing carbon filter
- High flow professional grade control valve
- Intelligent digital management system
- · Programmable self cleaning cycles to prevent fouling and extend life
- Superior filtration capacity for whole home treatment
- Easy plumbing connections with integral bypass valve
- Backwashing activated or catalytic carbon option
- Simple elegant lines and design
- Protective outdoor cover available



KENA Pro+Lite

- Carbon filter static valve
- Easy hassle free plumbing with simple inlet and outlet connections
- Large capacity for whole home treatment
- Structural 10 x 54 pressure vessel provides high flow and no pressure loss
- No waste water
- Intuitive and easy to operate bypass valve
- Activated or catalytic carbon option
- All polymer materials eliminate corrosion



- Iron/sulfur filter with optional ozone injection
- Environmentally responsible oxidation and filtration without chemicals
- Professional high flow valve with backlit programmable electronics
- Structural 10 x 54 pressure vessel provides high flow and no pressure loss
- Intuitive and easy to operate bypass valve
- All polymer materials eliminate corrosion
- System designs for the most problematic water conditions



- Scale reduction without the use of salt or waste water Easy hassle free plumbing with simple inlet and outlet connections
- Large capacity for whole home treatment
- Structural 10 x 54 pressure vessel provides high flow and no pressure loss
- Intuitive and easy to operate bypass valve
- All polymer materials eliminate corrosion
- Upflow service operation reduces the chance of fouling

Point-of-Use



- High performance reverse osmosis 1:1 production
- Proprietary twist-off filter cartridges High capacity 50 GPD TFC RO membrane
- assembly for easy replacement
- Compact size takes less space than most 4 and 5-stage systems
- Auto shutoff valve
- Flow restrictor modified capillary
- Long reach, non-airgap chrome faucet included
- Alkaline water optional

- LED ultraviolet light disinfection
- "Instant-on" devices, requiring no warm-up time to achieve disinfection, allowing for eco-friendly operation in response to water flow
- Extremely long service life resulting in reductions in lamp replacement and labor expenses
- Free of hazardous materials, which eliminates the risk of a mercury spill due to a lamp breakage
- Eco-friendly, extremely low power consumption and no potentially dangerous chemicals used in their construction







