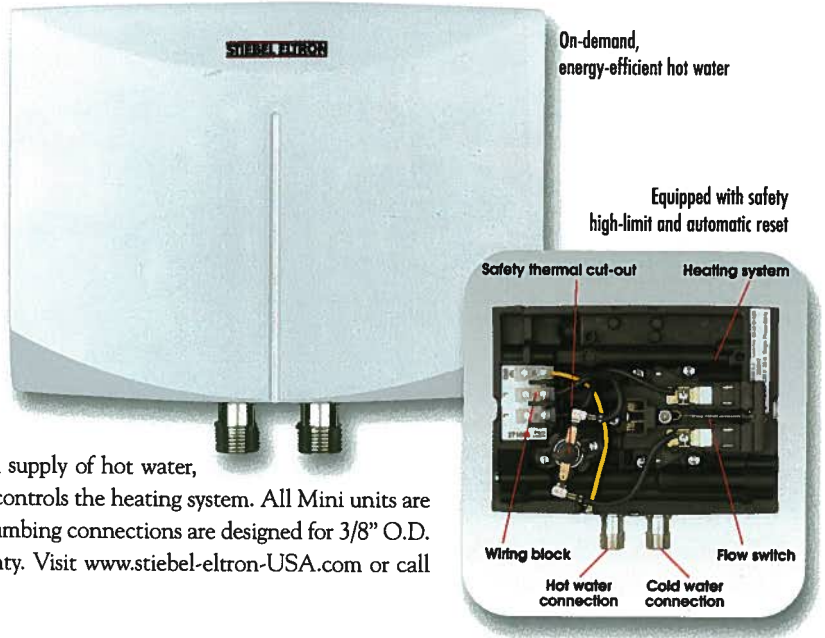


Stiebel Eltron Mini Series Tankless, On-demand, Electric Water Heaters

The Mini™ series is the newest member of the Stiebel Eltron family of innovative tankless, on-demand water heaters designed for low to medium flow point-of-use applications. The extremely compact Mini (6.5" H x 7.5" W x 3.25" D) only weighs 3.5 lbs. and fits almost anywhere, right next to a sink, beneath it or tucked away in a cabinet.

Engineered and manufactured in Germany to North American standards, the rugged, reliable Mini body is made of fiberglass reinforced high temperature plastic. The housing is durable polycarbonate plastic. The series consists of three models, the Mini 3, 4 and 6, which can provide 3 kW, 4 kW and 6 kW of power respectively.

The ultra compact, energy efficient Mini provides an unlimited supply of hot water, heated as it flows through the unit. A water sensing flow switch controls the heating system. All Mini units are equipped with a safety high limit cut-out with a manual reset. Plumbing connections are designed for 3/8" O.D. flexible hose type connectors. The heaters carry a 3-year warranty. Visit www.stiebel-eltron-USA.com or call 800.582.8423 for more information.



View-friendly Homebuilding

Home buyers expect homebuilders to anticipate and provide effective window and door screening solutions. Mirage Systems retractable screens disappear into a compact housing. They don't detract from entryway aesthetics, interfere with window/door functions or views, and work well with French door and out-swing door designs. A magnetic latch keeps the extended screen in place until the spring retracts the screen.

Builders that provide retractable screen systems as standards or upgrade options, usually include several retractable screens in model homes for demonstration purposes. The screens are so unobtrusive, potential

buyers usually aren't aware that they have walked through an entry with a screen system until it is pointed out.

Motorized retractable screen systems with solar screen meshes are available with automated controls tied into sun sensing, wind sensing, and programmable timer controls, including programmable thermostat interface. Exterior motorized solar screens can reduce up to 90% of infrared emissions, effectively eliminating heat gain through the window. The Mirage Screen System Specialist Network across North America provides free consultations on screening windows and doors to homebuilders. Visit www.MirageScreenSystems.com for details.



Photos courtesy of Mirage Screen Systems