

## SuperStor® Contender® (Glass-Lined) Indirect Water Heater

The SuperStor® Contender® Indirect Water Heater from HTP is the result of 25 years of indirect system manufacturing experience. The SuperStor Contender Indirect Water Heater draws energy from a boiler and thus does not need its own heat source. Hot boiler water flows through an internal heat exchanger in the tank, heating the domestic water. The SuperStor Contender's unique smooth surface heat exchanger design resists lime build-up, which can reduce performance and component life. The SuperStor Contender tank is constructed of glass-lined steel and includes an oversized anode rod to protect against corrosion of the tank. With three gallon sizes available, the SuperStor Contender can be used in both commercial and residential applications.





- **Low energy costs** – when used in conjunction with an HTP high-efficiency boiler, operating costs decrease even further
- **Appropriate for both residential and commercial applications** – available in three sizes (ranging from 50 to 119 gallons)
- **Low standby losses** – 2” of environmentally safe foam insulation minimizes heat loss through the tank’s walls
- **Installation flexibility** – can be linked to a boiler using either a zone valve or a circulated pump
- **Quality construction** – a specially formulated enamel heat exchanger resists lime build-up, while an oversized anode rod protects the glass-lined steel tank from corrosion
- **Aesthetically pleasing** – the durable plastic jacket ensures a rustproof finish, even in moist environments
- **Limited seven year warranty** – backed by the manufacturer

