

COMPANION

with CWIS™



HAMILTON ENGINEERING

Companion is the latest addition to the family of products utilizing Hamilton's EVO condensing technology. This design encompasses a stainless steel storage tank with CWIS™ and a high-efficiency, condensing heater in a space-saving design.

Why Companion?

CWIS™: Companion's Cold Water Injection System maximizes the heater's condensing efficiency by directing the coldest incoming water through the EVO's heat exchanger. The unique design of Companion's tank with CWIS™ reduces flow rate restrictions that are common in tankless heaters.

Savings: Compared to traditional hot water systems, Companion's savings are substantial. The CWIS™ allows reduced cycling and greater volumes of hot water without a drop in delivered pressure.

Longer Life: In similar environments, a Companion will last up to three times longer than conventional tank type heaters.



FEATURES:

- Space saving design, up to 99.8% efficiency ■
- Up to 199,000 BTU's and 119 gallons of storage ■
- Modulating burner with 5:1 turndown ratio ■
- Patent Pending Cold Water Injection System™ ■
- Stainless steel insulated tank (less than 1°F temp loss per hr.) ■
- Combined storage & recovery (modular construction) ■
- Sealed combustion with PVC vent and air inlet ■
- Up to 467 gallons first hour delivery at 60°F temperature rise ■

*Also available as a combination indirect / domestic heating system



HAMILTON ENGINEERING, INC.
TOTAL WATER MANAGEMENT
HEATING • TREATMENT • CONSERVATION

800.968.5530

www.HamiltonEngineering.com

COMPANION

with CWIS™