**Welded Economizer**

*Heavy-duty construction with extra corrosion allowance on structural components.*

*Infinite variations in sizes and shape to fit any boiler system*

*Solid tube sheets are optional to keep gasses in the finned tube area for better heat transfer, and less fouling potential*

*Solid steel gas seals allow easy tube replacement.*

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**Feedwater Heater**

*Lightweight modular design with standard transitions to ease installation*

*Sizes to fit 40BHP to 150,000lb/hr steam systems*

*Baffles & drains to remove water and protect boiler*

*Easily replaceable finned tubes, no welding required*

*Condensing units with all Stainless Steel construction*

*Easily removable side and rear doors for inspection and maintenance*

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*Come check us out on the web,*

www.cannonboilerworks.com
Dual Stage Feedwater Heater

*All features of Cannon’s Feedwater Heater design are retained.

*This unit is designed to flow two water circuits, either related to boiler operation, or independent continuous use water streams.

*Very high heat recovery due to condensation of exhaust water vapor.

Heat Recovery Unit (HRU)

*Independent operation to heat water only when required. Can be operated manually or automatically when heat is available.

*Unit can be installed indoors or outdoors, wherever space is available.

*Operates with automated induced draft fan, not dependant on boiler/burner

*This unit can flow two water circuits, either related to boiler operation, or independent water streams.

*Very high heat recovery due to condensation of exhaust water vapor.

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