



An elevated receiver unit using horizontal pumps, H Series pumping systems are available in simplex, duplex, triplex, or quadruplex configurations from 1,000 to 125,000 sq.ft. equivalent direct radiation or 7.5 to 1,000 boiler horsepower.

Overview

Corrosion-resistant steel receivers Capacities from 1,000 to 125,000 sq. ft. EDR Boiler hp from 7.5 to 1,000 2' NPSHR pump selections available (on select models)



H Series

H Series Features

- Customizable control panels with multi-function capability and Building Management System integrations
- Durable impeller and a mechanical seal
- 2' NPSHR pumps designed to handle the hottest of temperatures (HNS series only)
- Special Viton seals available for 300°F applications
- Carbon steel receiver, variety of sizes available
- 3/8", 3/16" thick-shell flat heads available
- #304, #316 stainless steel receivers available
- Dished heads available as an option

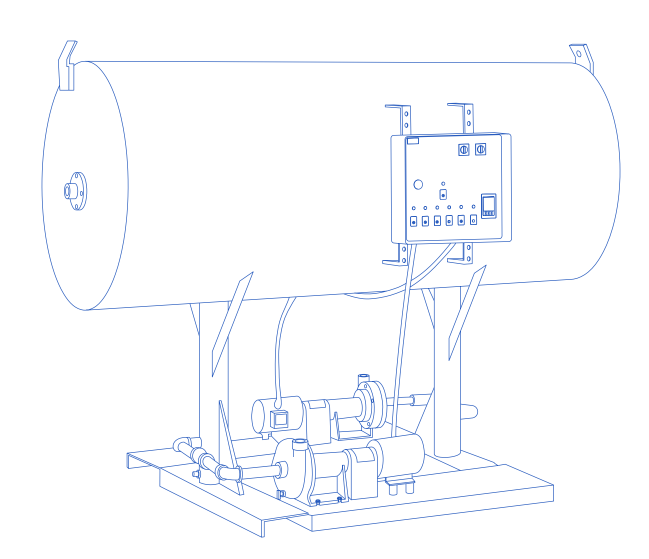
Capacity 1,000 to 125,000 sq. ft. EDR

H Series Condensate Return units can collect and quickly return condensate to the boiler feed unit using various pressures and flows. Pumping action is controlled by the water level inside the receiver and an integral float device is used to turn the pump(s) on and off. An attached horizontal pump and a 30" structural steel base stand are located below each receiver.

H Series Horizontal Boiler Feed Pump with Control Panel

H Series Boiler Feed

Capacity 1,000 to 125,000 sq. ft. EDR H Series Boiler Feed units can pump condensate and makeup water directly into the boiler(s) using various pressures and flows. Pumping action is determined by a boiler-mounted level controller that senses boiler water level requirements. We offer standard float-operated makeup valves or special electric solenoid valves that are designed to replenish water inside the boiler feed unit when water levels get too low. Attached horizontal pump(s) sit beneath an elevated receiver on a structural steel base.



7



We believe great ideas make great products. We built our company culture on this philosophy in 1921, and continue to stand by it today.

Every pump that leaves our doors has been carefully crafted and tested against the strictest standards, assuring you receive the highestquality product possible. skidmorepump.com

1875 Dewey Avenue Benton Harbor, MI 49022

(269) 925-8812