

Your total

Put our whole system thinking to the test.

Have a question about repairs or scheduled replacements of steam system components? Count on Hoffman Specialty to give you the answers and the right equipment to do the job successfully. As representatives of a full range of products from the names you trust — Domestic/Hoffman pumps and condensate handling equipment, Hoffman Specialty steam traps, McDonnell & Miller boiler controls, and Bell & Gossett heat transfer packages — Hoffman offers the best engineered solutions, along with proven system application knowledge, from one reliable and convenient source.

The best engineered solutions.

At Hoffman Specialty, we take pride in designing, producing and marketing the highest quality products available. Our efforts have earned us the highly coveted ISO 9001 and 14001 certification given only by the International Standards Organization. Its worldwide standards provide a uniform measure of quality procedures in manufacturing and service organizations. Our continued participation in the rigid and demanding ISO certification process is one of our most important activities. Not just for us, but for our customers.



Hoffman Specialty
the name to know for steam and hydronic system expertise.



Hoffman Specialty
 **ITT Industries**
Engineered for life



Experts in the field, Hoffman Specialty representatives have the answers you need to your toughest steam and hydronic systems questions.

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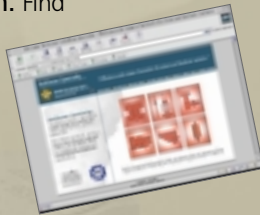
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system solution provider.

Click here for answers.

For expert system and product application assistance, visit Hoffman Specialty online at www.hoffmanspecialty.com. Find everything you need with just a click of the mouse, including the best Hoffman Specialty components for optimum performance from our wide product inventory.



It's just the tool you need.

In addition to our Web site, Hoffman Specialty also offers you the award-winning ESP-PLUS™ software selection program. With ESP-PLUS, you get fast, precise equipment selection, automatic calculations of payback and annual operating costs, equipment schedules, submittals, specifications and more.





The right name. The right solutions. Every time.

Bear Trap® Float and Thermostatic Steam Traps

Series H, C and X are designed to handle the frequent start-ups and continuous modulating loads in commercial and industrial heating applications such as steam main drip traps, unit heaters, tank coils, and shell and tube heat exchangers.



Bear Trap Thermostatic Steam Traps

Model 17C Bear Traps and Dura-Stat® modules are designed for heating system applications such as schools, hospitals, apartment buildings, homes, or others where low or moderate water hammer may occur. Available in angle, swivel or vertical styles.



Bear Trap Inverted Bucket

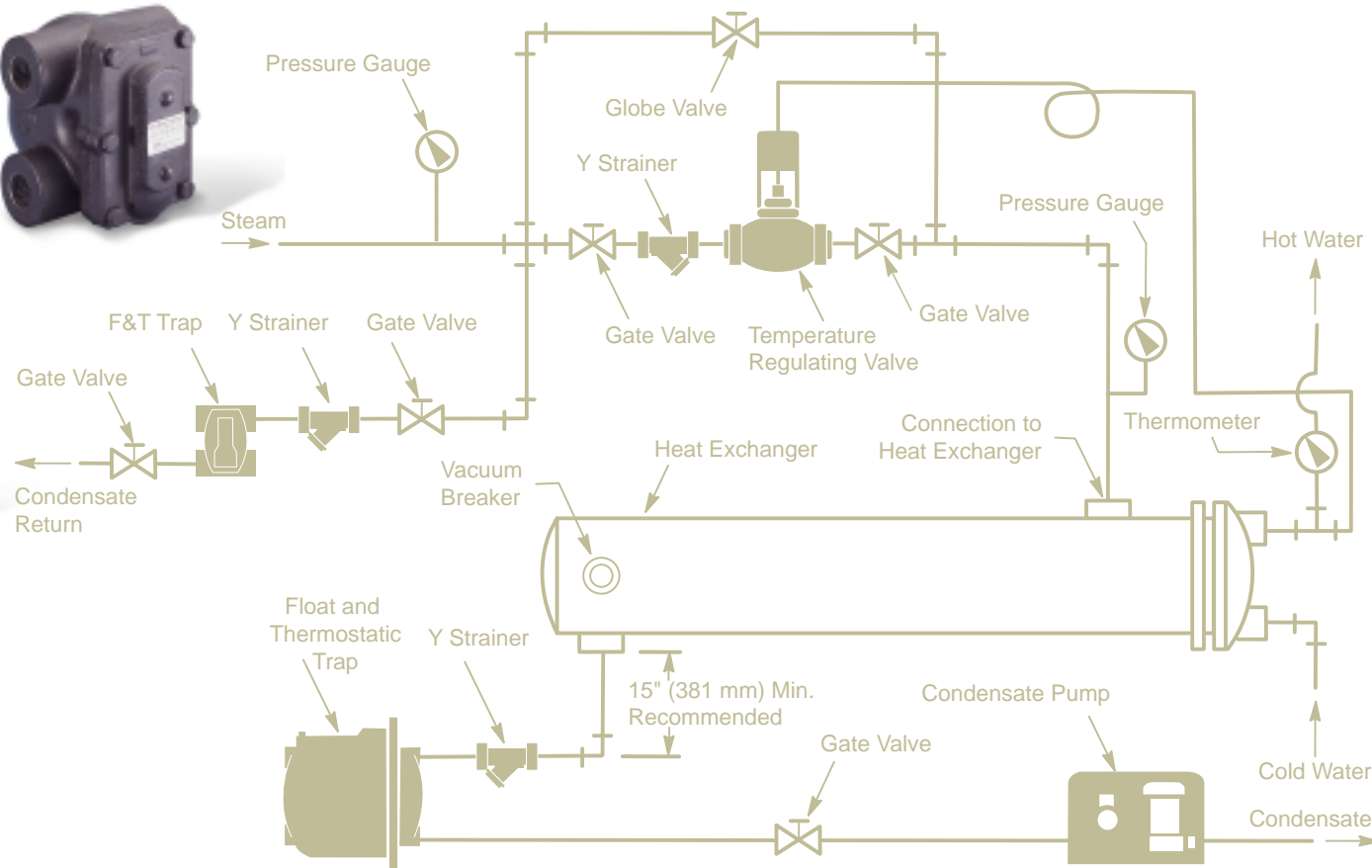
Series B Inverted Bucket Bear Traps fit a wide range of industrial applications, including food processing and dry cleaning, or others that require condensate and air drainage.

Y Strainers

These strainers are designed for steam, oil or water lines. They should be installed ahead of temperature-regulating and/or pressure-reducing valves and steam traps to protect their moving parts.

Bear Trap Thermodisc

Series 655-658 Thermodisc traps are used for applications such as high-pressure steam, drips and tracer lines, or others with light or moderate loads. Series 655T-658T are designed for pharmaceutical and food processing applications. All Thermodisc traps withstand freezing temperatures.



Vacuum Breakers

Breakers are for use on closed vessels and piping systems to control induced vacuum within safe limits.

Tempering Valves

Hoffman Specialty Tempering Valves control temperature in water mixing installations, or divert flow in cooling systems. For residential, industrial, commercial or institutional applications.



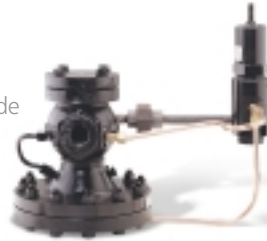
Boiler Feed Units

Hoffman boiler feed units return condensate to the boiler. Applications include residential, commercial and industrial steam heating and industrial processing. They are available with pumps in simplex or duplex design.



Regulators and Pressure Reducing Valves

Series 2000 main and pilot valves, wells and hardware kits meet a wide range of temperature, pressure and capacity requirements, and provide accurate, dependable low-maintenance operation.



Series 1140 Temperature Regulators maintain a desired temperature for commercial and institutional heating and cooling applications. Self-actuated, ambient compensated, and vapor pressure operated.

Series 700 Pressure Reducing Valves are designed for commercial, residential, institutional and industrial applications, or others that require reduction of steam, water, air or oil.

Watchman® Pumps

Hoffman Watchman Series condensate units are made for 6,000, 8,000 and 12,000 sq. ft. EDR simplex and duplex designs, and have durable, lightweight steel or corrosion-resistant cast iron receivers.



Vents

Hoffman offers a complete range of water and steam vents. Water vents are for use on hot or cold water mains and process applications, as well as for efficient releasing of air on hydronic heating and chilling systems. Float-type steam vents are for one-pipe or two-pipe systems. Thermostatic vents are for Air Line or Paul Systems.

