Cooler Weather Is Coming It's Time to Check Your Steam Heating System

Colder weather isn't far away and many of you are inspecting your boilers, controls, and piping to make sure your steam heating systems are ready.

Boilers, Steam Lines, Pressure Vessels and Controls

An efficient steam heating system wastes less energy, burns less fuel and reduces emissions. The results are energy savings and a cleaner, healthier environment.

When repairs or upgrades are needed, PVF Supply has the full range of products for your steam heating system to keep it operating at top efficiency while avoiding untimely breakdowns and downtime.

Steam Traps

Models available for all applications include ...
Balanced Pressure
Bi-Metallic
Fixed Temperature Discharge
Ball Float
Inverted Bucket
Thermodynamic
Sealed

Condensate Pumps

Electric and Pressure Powered units are available. Single pump capacities range from 350 lb/hr to 73,000 lb/hr depending on application conditions.

Safety Relief Valves

Valves with multiple flow capacities for steam, gases and liquids that protect against hazardous overpressure.

Pressure Reducing Valves

Direct Acting, Internal Pilot Piston Operated and External Pilot Diaphragm Operated units available.





Y Strainers

Cast iron, carbon steel and stainless units available in a wide range of sizes designed to meet most pipeline straining requirements.

Control/Check Valves

Valves in various materials and sizes to replace and upgrade your present equipment.

Arrange For Your Free Steam Trap Survey Today

Our steam trap survey can keep your traps running at maximum efficiency, saving money and energy. Email us at customerservice@pvfsupply.com or call **270-685-4919** to arrange an appointment. Certain conditions apply. Check with PVF Supply for details.

Have Questions or Need to Place an Order?

Give PVF Supply a call at **270-685-4919** and we'll be happy to discuss your specifications and application needs.

PVF Supply Co., 1611 W. 7th Street, Owensboro, KY 42301 270-685-4919; 800-787-6803