

Power Plant Fire Pump System



Peerless Pump

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The Peerless Package

With over 75 years of experience, Peerless Power Plant Fire Pump Systems provide a fire pump that's proven in thousands of installations worldwide. These systems are manufactured by an industry leader with vast experience in the fire protection field. When you require complete service, from engineering assistance to field start-up, you want a Peerless Pump.

Peerless Pump means years of experience in evaluating actual operating conditions to anticipate problems, needs and future requirements. Peerless Pump means field-proven experience in translating that information into a truly integrated custom-built Fire Pump Package that's as individual as the application demands.

Applications

In packaged Fire Pump Systems, Peerless can design and build engineered systems from a simple pump and driver arrangement on a skid to a fully-enclosed, completely-integrated pump and control center, with a diesel engine, and all the required controllers, fittings and ancillary equipment per **NFPA 20**.

Quality Engineering

Peerless Pump designs tough, versatile products to meet your pumping needs. A complete line of Fire Pumps that are listed by U.L. (Underwriters Laboratories) and approved by FM (Factory Mutual). The industry's most comprehensive product line includes inline, end suction horizontal split case and vertical turbine models.

The Peerless UL/FM Power Plant Fire Pump System

Designed to your specifications, Peerless Packaged U.L./FM Power Plant Fire Pumps come with or without enclosures, with one or more pump/driver combinations, and include controls with inlet/outlet piping/valves and fittings per **NFPA 20**.



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Accurate Predetermined Cost

In a component system, an accurate estimate of total costs is not always possible. Availability and interfacing of separately manufactured components can produce serious cost over-runs as well as unforeseen operational problems. With a Peerless Pump Package these headaches are eliminated. Total costs are accurately determined before installation. Provisions can be made for future expansion as well.

Features

- Complete Unit Responsibility
- State of the Art Engineering Designs
- Value Added Services for Customer
- Reduced Installation Costs
- ASME Certified Welders
- Worldwide Technical and Commercial Support
- ISO 9001 Manufacturing Facility
- ETL Third Party Listing

Factory Testing

The fire pump, diesel engine and controllers are tested by their respective factories. The packaged system piping is hydrostatically tested to ensure piping integrity. An electrical test is performed to verify the function of each component. By taking the system approach to a pump package design, important safety features are integrated into the system.

Single Source Service and Warranty

Peerless Fire Pump Packages will save you valuable time when servicing is required. Whether it's a relief valve, pump gauge, a control circuit, or installation supervision / start-up, our worldwide network of certified service engineers can do the job.



Peerless Pump Company
P.O. Box 7026
Indianapolis, IN 46207-7026
(317)925-9661, Fax: (317)924-7388
www.peerlesspump.com

