Offshore Platform Fire Pump System



Peerless Pump[™]

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The Peerless Package

Peerless Pump has over 30 years of experience furnishing fire pumps for offshore fire protection. A world leader in fire pump systems, Peerless has installed thousands of reliable fire pumps world-wide.

When purchasing an offshore fire pump system, Peerless Pump provides you with a single point of contact and single source responsibility. The reliability of Peerless "Offshore Fire Pumps" is second to none.

Applications

Peerless Pump offshore packages will be designed and built to NFPA 20 standards, as well as incorporating customer specifications, including hazardous and non-hazardous area classifications. These diesel driven engineered fire pump systems can be furnished as simplex or duplex units that can include sound attenuation enclosures, skid mounted, flow meter loops, unlimited discharge piping, and valves and fittings as required. The pumps can be provided in various materials of construction: Ni-Resist, Nickel Aluminum Bronze, 316 Stainless Steel and/or Duplex Stainless Steel.

Quality Engineering

The Peerless engineering staff can design a versatile system to meet your pumping requirements. The same quality and versatility that goes into all Peerless standard fire pumps, can be found in a Peerless Offshore Fire Pump System.

The Peerless UL/FM Offshore Platform Fire Pump System

Designed to your specifications, Peerless Packaged UL/FM Offshore Platform 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.





ABS Certified for Offshore Fire Pump Systems

Peerless can design an offshore fire pump system with ABS certification for floating offshore facilities. These systems can also be built to Underwriters Laboratories standard for non-hazardous area classifications.

Features

Complete Unit Responsibility by the Pump Manufacture ISO 9001 Fabrication Facility ISO 9001 Manufacturing Facility Underwriters Laboratories (UL) State of the Art Engineering Designs NFPA-70 and NEC ABS Certification Worldwide Technical Support

Factory Testing

The fire pump diesel engine and controllers are tested by their respective factories. The packaged systems are 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.

- Hydrostatic Testing
- String Testing
- Mag Testing

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

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