



FIRE PUMP PERFORMANCE TESTING

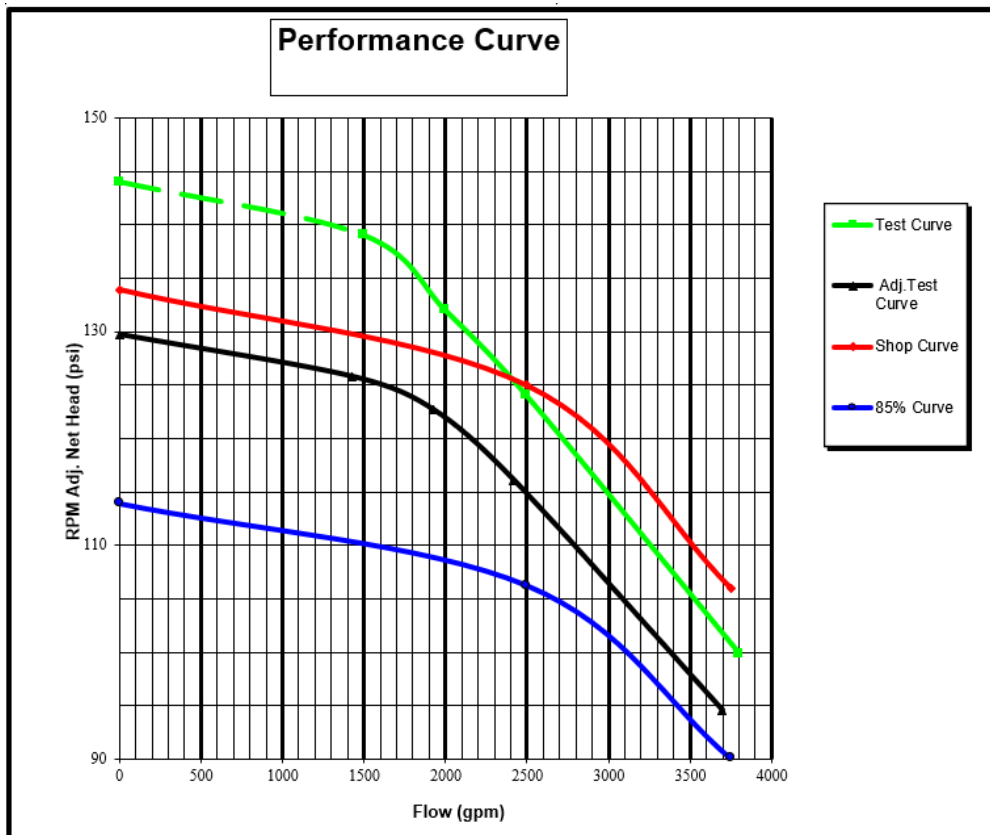


About Us

Allrisk Engineering has been providing risk management engineering and fire protection engineering consulting services to the commercial and industrial fields for over 25 years. We offer NFPA 25 based fire pump performance and acceptance tests that provide our clients with high-quality field tests and expert data analysis that goes above and beyond our competitors.

Experience With

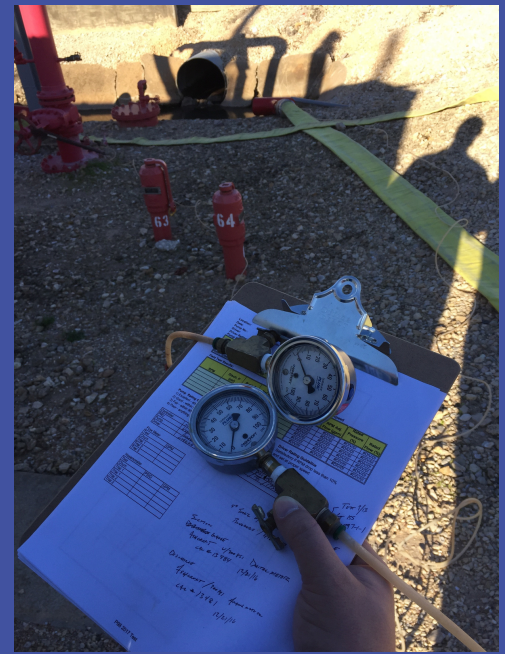
- Diesel Driven
- Electric Driven
- Steam Turbine
- Horizontal
- Vertical
- Pressure Limiting Devices



Many contractors can test your pumps and generate data, but few provide meaningful analysis of this data.

At Allrisk Engineering, our experienced technicians provide NFPA 25 based fire pump performance and acceptance tests. Each site is unique and each water supply contains different elements, therefore, we will provide a customized testing process. We will work with you to determine your needs and develop a test methodology that meets those needs.

We deliver useful data analysis that is transparent and code-driven. We use performance-based criteria developed from years of experience to graphically display whether a fire pump "passed" the test, or requires maintenance work. We will continue to analyze your data year after year, developing trends to detect deterioration in the pump or driver before "failure" occurs. We can even provide practical and cost-effective recommendations to improve your fire pump package in the event the testing requirements are not met.



How many times have you had your fire pumps tested and all you receive from the contractor is a page of numbers?

Did my pump perform well enough to provide the necessary flow and pressure I need during a fire event?

Will the insurers request a retest?

