FIRE PUMP TESTING SERVICES

OUR COMMITMENT TO SERVICE & TO YOUR APPARATUS

At Sunbelt Fire, we understand the critical mission in having your fire pump in "perfect" operating condition. No matter if it is just a quick 1-hour annual NFPA pump test or a 4 hour NFPA test; we know that annual testing reduces down time, reduces major pump overhauls, and gives you assurance your pumper is ready to roll.

The Sunbelt Fire pump testing team is certified in the most up to date NFPA #1911 pump testing procedures and test certifications. They undergo continuous training at Hale, Waterous, and Darley pump schools, so that they understand both testing and service of your pumpers... no matter who built it! And to help keep your apparatus' "out of service" time to a minimum, Sunbelt Fire can come to your location for pump testing with our On-Site Certified Pump Testing mobile test trailer. No company in the Southeast offers such resources and depth of services for your trucks and department.

Pump Testing Service Center

- In-Ground Test Pit & NFPA Test Equipment
- 25,000 Gallon State-of-the-Art Pump Test Facility
- Testing up to 3,000 GPM
- NFPA #1911 Annual Pump Testing
- NFPA #1901 Acceptance Pump Testing
- Aerial Ladder Waterway/Monitor Testing
- Foam System Testing
- Certified Pump Testing Technicians
- Full Service "Inspection Documentation"
- Fully Insured in Station Service Operations

NFPA 1911 - 18.2 Frequency

Performance tests shall be conducted at least annually and whenever major repairs or modifications to the pump or and component of the apparatus that is used in pump operations have been made.

Mobile Pump Testing

- Most modern test trailer in USA
- Certified Test Gauges & Manometer
- Test Pressure Governor or Relief Valve
- Foam System Testing in Field
- Monitor & Discharge Testing
- FREE Courtesy Inspection of Entire Vehicle





NPFA #1911 Pumper Test Reqs:

- Primer Test & Pump Vacuum Test Manometer
- Pressure Control Device Test
- 20 Minute: 100% of Capacity Test at 150 PSI
- 5 Minute: 100% of Capacity Test at 165 PSI
- 10 Minute: 75% of Capacity Test at 200 PSI
- 10 Minute: 50% of Capacity Test 250 PSI

Additional Services

- NFPA Pump Testing Forms Used for All Tests
- Full Documentation Provided to FD
- Foam System Testing & Calibration Services
- Generator LOAD Testing 120/240 Volt
- Vehicle Electrical Testing 12 Volt
- Aerial & Monitor Flow Testing

For more information, please contact Amos Bauer, Annual Services Advisor · 251-278-7279 · abauer@sunbeltfire.com



SunbeltFire Serving those who save and protect lives 800-642-8484 · SunbeltFire.com

