MAKING DRAFTING PITS & OTHER PUMP TESTING METHODS OBSOLETE.

ASSURE YOUR EQUIPMENT IS PREPARED.

With our state-of-the-art fire pump equipment, Central Power Systems & Services provides fire departments the required NFPA 1911–2012 service.

Central Power Systems & Services mobile pump testing units allow us to test the fire departments apparatus on location with minimal downtime, limited use of municipal water, and water tankers. We use clean, cool water to test your pump minimizing potential damage.

FIRE TRUCK PUMP TESTING

4501 W. Irving
Wichita, KS 67209
Phone: 316.943.1231

Learn more at CPOWER.com
SERVICES TO COVER ALL YOUR NEEDS

For your convenience, we will be able to provide the below listed services at your location or, if necessary, transport your equipment to our facility to perform repairs. We are equipped to service all fire apparatus makes and models.

- Apparatus overhauls
- Battery charging system testing and repair
- Booster tank replacements
- Complete refurbishments
- Emergency lighting
- Mobile ground ladder testing
- Mobile lubrication services
- NFPA mobile pump testing
- Preventative maintenance
- Pump repairs and testing
- Tank repair
- Valve and nozzle repair
- Annual apparatus maintenance and overhauls
- Apparatus refurbishment
- Booster tank replacement
- Emergency light/siren installation
- Pump overhauls – all makes
- Pump repair on Darley, Hale, Waterous, and others
- Repair: tank, valves, and nozzles

PROTECT THE LIFE OF YOUR EQUIPMENT

The Draft Commander 3000® A/T Mobile Fire Pump Testing & Training Unit allows a true pump test from draft with clean water. Testing ensures that your engine and fire pump are performing with the correct horsepower and pumping the correct amount of GPM. With the Draft Commander, we can test your fire truck at your desired location at any time, offering simplicity, accuracy, and safety.

The Draft Commander 3000® A/T offers various functions, such as training operations of the fire engine pump and testing different evolutions of flowing water — all while re-using the same water and saving millions of gallons.

The Draft Commander has proven itself by testing thousands of fire trucks at municipalities, government agencies, and industrial fire apparatus service agencies worldwide. This unit comes fully equipped to perform pump service tests over 3,500 GPM as per NFPA-1911 and ISO Guidelines.

MEET NFPA AND ISO STANDARDS

The main reason to test your pumps is for the peace of mind it gives knowing that the apparatus is fully functional and ready to handle a major incident. Additionally, a centrifugal fire pump is a mechanical device, like your car; the very moment it is put into service, it is being worn out.

The Draft Commander allows for mobile Fire Service Pump Testing (per NFPA 1911 and ISO) at your location so the truck is not out of district or having to be driven to a remote location that takes time, drivers, and fuel. Your apparatus stays ready for service and can be disconnected quickly in the event of an emergency.

Investigation has shown that where regular and systematic tests of pumps are not made, defects often exist and can continue undetected for considerable periods under light demands at ordinary fires; these defects only become apparent at a large fire where the pump is called on to perform at or near rated capacity.