



## Performance Standard

---

Templeton Fire Department

**TOPIC:** PUMPING AN FDC

**TIME FRAME:** 5:00

**LEVEL OF COMPLEXITY:** Level 3

**BEHAVIORAL OBJECTIVE:**

**Condition:** Given E7195 or E7185 and full structure PPE excluding SCBA and FDC

**Behavior:** Fire personnel will supply an FDC

**Standard:** 100% accuracy within 5 minutes

**PERFORMANCE:**

**Time will start when the Air Brake is set:**

- Set brakes
- Engage pump
- Exit cab
- Chock rear wheels
- Open tank fill
- Obtain supply with LDH roll from compartment
- Mark gauges
- Deploy 1<sup>st</sup> hose line and stretch to FDC 30' from engine
- Deploy 2<sup>nd</sup> hose line and stretch to FDC 30' from engine

\*\* When 1 minute has elapsed, proctor will state **"Supply FDC"\*\*\***

- Supply 1<sup>st</sup> hose line
- Supply 2<sup>nd</sup> hose line
- Re-mark gauges
- Fill and isolate tank

**Time stops after 1 minute of accurate flowing**

- Shutdown and restore engine to road condition (not included in time standard)

**NOTES:**

\*\*\*Automatic Fail\*\*\*

- pressure exceeds 10 psi (+/-) range from 150 psi
- firefighter does not stretch or flow line within 30 seconds of proctor's statement

*Performance standards are designed to assure that all fire personnel are capable of completing the duties assigned to their respective position. All personnel should remember that while engaging in firefighting operations, the order and/or priority of some tasks may be changed by the company officer.*