



Extinguisher Component Checklist

Valve Body	Ring Pin	Valve Stem	Siphon Tube	Schrader Valve**
Carrying Handle	O-Rings	Internal Spring	Tamper Seal	Hose and Nozzle
Operating Lever	Rivets	Pressure Gauge	Service Collar*	Discharge Nozzle

* A Verification of Service Collar is installed after recharging or maintenance, where the valve is removed.

** Schrader valves are the air valves on water-type extinguishers. They should always be capped.

Extinguisher components are replaced whenever problems are discovered during extinguisher servicing. Here are some tips to consider when examining these extinguisher parts.

- O-Rings – Routinely replaced, also replaced when damage is discovered (cracked or worn)
- Valve Stem – Routinely replaced, also replaced if bent or binding
- Rivets – Replaced if corroded or binding
- Tamper Seal – Replaced annually and after recharging, teardown, and hydrostatic test
- Hose Assembly – Replaced if cut, cracked, damaged, or deformed
- Pull Pin – Replaced if corroded, binding, or bent
- Schrader Valve – Replaced if bubbles form during leak testing (caps are required)
- Pressure Gauge – Replaced if damaged or wrong one
- Service Collar – New collar installed prior to re-installing valve assembly
- Extinguisher Hanger – Replaced if damaged or wrong one

Performing a thorough examination, identifying problems, and replacing parts, according to the manufacturer's service manual, will help ensure operational reliability when an extinguisher is needed during a fire emergency.

Name of Business _____