

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.

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		
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 $^{^{\}star\star}$ Schrader valves are the air valves on water-type extinguishers. They should always be capped.