

Section #: 3

Cincinnati Fire Department Fire Training Supplement DRILL BOOK

SECTION #3
Engine Co.
Operations

TOPIC TITLE:

Sprinkler System Operations

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SPRINKLER SYSTEM OPERATIONS

- The first line of defense against fire in many occupancy's is an automatic sprinkler system. Properly operating sprinkler systems have a success record of better than 96%. Most automatic sprinkler system failures can be traced to human error, sabotage, vandalism, or explosions which knock out sprinkler system piping. It is essential that all firefighters have a sound, working knowledge of automatic sprinkler systems and the specific tasks required of the engine company to support them.
- Automatic sprinkler systems are found in many types of occupancies including mercantile, commercial, industrial, warehousing and assembly. Increasingly, sprinkler systems are being installed in residential occupancies--both permanent (multiple dwellings) and transient (hotels and motels).
- Pre-incident Planning

Engine and ladder companies should be familiar with automatic sprinkler systems found in their response areas and any special characteristics or problems with these systems. Engine company drivers should pay particular attention to the location and condition of siamese connections and nearby hydrants.

TYPES OF SPRINKLER SYSTEMS

- There are several types of automatic sprinkler systems found in Cincinnati. Water supplies for automatic sprinkler systems include city main and usually one other source--gravity tank, pressure tank, cistern or suction tank.
 - A. **WET PIPE**: Wet pipe sprinkler systems contain water in the riser and piping at all times. As soon as a sprinkler head activates due to the heat of a fire, water is immediately discharged through the open head.
 - B. **DRY PIPE:** Dry pipe sprinkler systems contain air (or sometimes nitrogen) in the riser and piping at all times. The air (or nitrogen) is under pressure and this pressure maintains a "differential dry pipe valve" in the closed position. When a sprinkler head activates, the air (or nitrogen) is exhausted through the open head, thus allowing the differential dry pipe valve to open and water to be admitted to the riser and piping. Some dry pipe systems are equipped with quick opening devices (QOD's) which assist in exhausting the air or nitrogen from the system thus allowing water to reach the open head more quickly. Dry pipe systems are installed where there is a danger of freezing.



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- C. **DELUGE:** Deluge type sprinkler systems are equipped with a "deluge" valve which opens upon an electrical signal received from a smoke, heat, or infrared (flame) detector. In a deluge system, all sprinkler heads (or nozzles) are open and will flow water simultaneously. Deluge systems are often found in aircraft hangars or where large quantities of flammable liquids are used in industrial processes.
- D. **PRE-ACTION:** A pre-action type of sprinkler system consists of fusible sprinkler heads, dry piping, and a valve which is opened upon an electrical signal from a smoke, heat, or infrared (flame) detector. Pre-action systems are most often found in computer rooms or where other sensitive electronic equipment is used. The idea is that once a fire is detected, the valve opens admitting water to the piping. If manual fire control efforts are unsuccessful, the sprinkler system actuates and will quickly control the fire. By maintaining the piping dry during normal operations, the danger of a large water damage loss due to a break in the piping or accidental damage to a sprinkler head, is avoided.
- E. **COMBINATION:** A combination sprinkler system or combination sprinkler-standpipe consists of sprinkler heads and standpipe hose outlets attached to a common riser. Combination systems may be either "wet" or "dry."
- Sprinkler systems should **always** be supplied with two 2-1/2" hose lines or 5" depending upon the type of FDC.
- If a building is equipped with both a standpipe system and automatic sprinklers, the first supply line must be stretched to the standpipe siamese. If the first due engine is supplying both the standpipe and sprinkler systems, the second and third due engine companies **must** stretch additional lines to augment **both** systems as necessary
- In the case of a combination sprinkler-standpipe system, water flow demands will be great. Every effort must be made to augment the system with additional supply lines from other first alarm engine companies.



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• Difficulties may be encountered with siamese connections. These difficulties include missing caps, defective threads, debris stuffed into the connection, tight caps, frozen female swivels, and clappers either broken or jammed open. Never insert any part of your hand inside the connection to clear debris. In addition to broken glass and sharp metal edges, junkies have been known to store or discard hypodermic needles inside siamese connections. A spare 2-1/2" -inch male cap should be carried by all engine companies in the event it becomes necessary to cap one side of the siamese connection to prevent an outflow of water due to a malfunctioning clapper valve. Immediately stretching and connecting a second 2-1/2-inch line is another potential remedy for this problem.





Tap swivels with a spanner wrench to attempt to loosen paint, polish, dirt, etc.



Twist the hose 4 to 5 turns to the left, inset, turn to the right





Insert double 2-1/2" male, attach 2-1/2" double female swivel and insert hose



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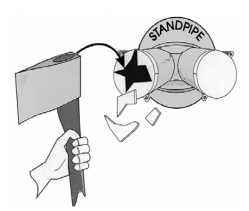
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• Many siamese connections are equipped with either metallic or plastic vandal proof ("break away") caps. These caps are usually attached with screw eyes placed over the pin lugs on the female swivel. Both metal and plastic caps are best removed by striking the center of the cap with a tool. Caps can also be removed by prying one of the screw eyes off the pin lug.



- Supply hose connected to sprinkler systems should be charged when necessary. The engine company officer should order the sprinkler system augmented/supplied upon indication of a working fire (smoke, heat, visible fire, reports from employees or security guards) or based on reconnaissance information from ladder company personnel indicating same. Water flow alarms indicate *only* that water is flowing, but it may be due to reasons other than a firesuch as broken piping or a dislodged sprinkler head.
- Pump discharge pressure for supplying a sprinkler system should *start* at 150 psi. This pressure will have to be adjusted accordingly based on reports of sprinkler system performance, if more than two lengths of 2 1/2-inch hose are needed to reach the siamese connection and for fires on upper floors.

OPERATING IN SPRINKLERED BUILDINGS

- Due to the potential danger of high concentrations of carbon monoxide gas being present where sprinkler heads are operating, masks shall be used and facepieces properly affixed.
- Both engine company and ladder company personnel should carry wooden sprinkler wedges or sprinkler tongs to stop the flow of water from a sprinkler head in order to facilitate operations and reduce water damage.
- The sprinkler system control valve should **only** be shut down on orders from the Incident Commander once it is determined that the fire has been controlled and hoselines are in position.



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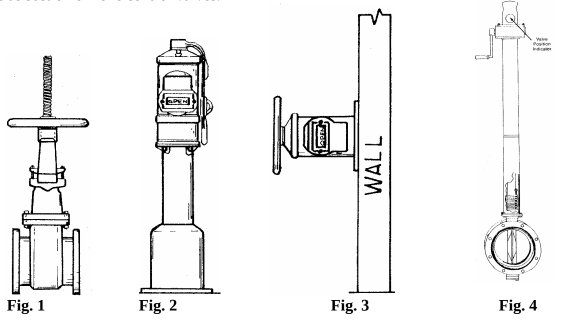
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- Sprinkler system control valves may be one of four basic types:
 - Outside Stem & Yoke (OS&Y)
 - Post Indicator Valve (PIV)
 - Wall Indicator Valve (WIV) or Wall Post Indicator Valve (WPIV)
 - Butterfly Type Indicating Valve

The Outside Stem & Yoke (sometimes called an Outside Screw & Yoke) and Post Indicator Valve are the most commonly encountered. See Fig. 1 to 4 for illustrations of each type of valve. The OS&Y's and PIV's may also be found in standpipe systems for use as section or zone control valves.



• The member assigned to the sprinkler system control valve (oftentimes a ladder company chauffeur) must be equipped with a radio and prepared to re-open any shut valve immediately on orders of the Incident Commander.