























History

• Parmelee patents sprinkler design where cap is held in place by solder, covering a perforated

• Simple design, but water against back of cap acted

• First automatic sprinkler head extensively installed

as a heat sink, delaying activation



13

KISTLER O'BRIEN FIRE PROTECTION 800-322-9060 kobline.com

distributor

1875





























History 1930 • Light and Extra Hazard classifications designated in standard for first time 1931 • Grinnell Duraspeed sprinkler released • Much quicker response with heat collector, versus solid link • Descente testing confirme that guardariad bulk

• Research testing confirms that quartzoid bulb sprinklers more heat sensitive than solder links

28

KISTLER O'BRIEN











































_

_

49









53

Maintaining

Hydraulic Calculations

KISTLER O'BRIEN FIRE PROTECTION 800-322-9060 kobfire.com

- AHJ needs to have basic understanding of how to read calculations
- NFPA does not specify the format used, creates confusion
 Contractor inadvertently or intentionally enters incorrect data
- Confirm hydraulic name plates on risers match printed calculations

KISTLER O'BRIEN 800-322-9060 kobfire.com

Maintaining

Changes in Occupancy, Use, Process, or Materials

• The property owner or designated representative shall not make changes in the occupancy, the use or process, or the materials used or stored in the building without evaluation of the fire protection system(s) for its capability to protect the new occupancy, use, or materials.



55

installed?





58



59

Maintaining

Alarm Valves

KISTLER O'BRIEN FIRE PROTECTION 800-322-9060 kobfire.com

- Shall be inspected internally every 5 years
- Includes strainers, filters and restricted orifices
- Older valves may be susceptible to corrosion













65

Maintaining Water Supplies • Does municipal system still meet water supply demands of older systems • Municipal infrastructure not keeping pace with growth of municipality

Fire Pumps Maintaining • Steam driven still acceptable • Probably not in Pennsylvania • Gasoline drivers not allowed since 1974 • Horizontal, split case pumps must have a positive water source since 1974

Vertical pump only pumps allowed to not have positive



67

source

KISTLER O'BRIEN



 Contractor performs the tasks they were contracted to do
 If a contractor is contracted only to perform a 5-year internal pipe assessment, they are not required to conduct any other ITM functions at that time.

68

Output the second second



KISTLER O'BRIEN 800-322-9060

2023 Changes NFPA 25

- Automated Inspections and Tests
 - Failure of components require audible and visual signal
 - Removes the use of the word supervisory
- This is to be in alignment with other codes & standards
- Results observed and analyzed by a qualified person
- Remote testing a fire pump
 - Time required to respond to an abnormal condition has been moved to 4 hours

 - 2020 edition required 5 minutes

71

2023 Changes NFPA 25

Accessibility

KISTLER O'BRIEN 800-322-9060 kobfire.com

- Accessibility
 4.9.7.1 Inspection of equipment installed in areas that are inaccessible for safety considerations due to process operations shall be inspected during each scheduled shutdown.
 4.9.7.2 Where approved by the authority having jurisdiction, testing of equipment installed in areas that are inaccessible for safety considerations due to process operations shall be conducted during each scheduled shutdown.
 4.9.7.3* Where a risk assessment demonstrates that a temporary condition will result in personnel safety being compromised, inspection and testing activities shall be delayed when approved by the authority having jurisdiction.
 Covid



2023 Changes NFPA 25

Painted Heads

• 5.2.1.1.1* Any sprinkler that shows signs of any of the following shall be replaced: (1)Leakage

(2)Corrosion detrimental to sprinkler performance

(3)Physical damage

(4)Loss of fluid in the glass bulb heat-responsive element

(5)Loading detrimental to sprinkler performance

(6)Paint, other than that applied by the sprinkler manufacturer, detrimental to sprinkler performance

73



2023 Changes NFPA 25

Sprinkler Guards





- New requirements to be inspected annually
- Strainers, filters, and screens removed and inspected every 5 years • Flushed before replaced





2023 Changes NFPA 25

Concealed Sprinklers

KISTLER O'BRIEN

- New requirement to inspect a representative sample of concealed sprinklers
 1% or 4, whichever is greater
- Remove cover plate and inspect
- 5-year frequency • Aligns with other ITM activities that require equipment to get up to ceiling.



76





No visual leaks

All piping

KISTLER O'BRIEN

 Pressure drop of 5 psi or less permitted
 Contractors over-pressurizing to meet 150 or 200 psi at 2 hours

• FDC check valve to be internally inspected every 5 years







2023 Changes NFPA 25

Required Inspection Points

KISTLER O'BRIEN FIRE PROTECTION 800-322-9060 kobfire.com

- 14.3.2.2* Internal examination shall be performed at the following minimum five points:
 - (1) System valve or water control valve, where provided
 - (2) Cross main most remote end of remote cross main
 - (3) Branch line near the most remote line at connection to cross main
 - (4) Branch line near the most remote line at end of branch line
- (5) Branch line piping directly connected to the most remote low point drain

