



Fire Sprinkler Dry Pipe, Preaction & Deluge

Per NFPA 25: v2023

Answer each line item with **Y = yes**, **N = no** or **NA = not applicable** or **PSI value** for gauge readings

Location of System Valve:

12 columns = 1 YEAR

Date:												
Valve is free from physical damage												
All trim valves are in the appropriate open or closed position												
The valve seat is not leaking												
The valve connected to the pressure-type alarm or water motor gong is open												
The valve to the quick-opening device (accelerator) is in the open position												
Electrical components are in service												
Gauges are free of damage												
Water Supply Gauge PSI												
Air Supply Gauge PSI												
Accelerator Gauge PSI												
Air compressor or nitrogen generator are free of physical damage												
Wiring to compressor is free of physical damage												
Piping from air compressor or nitrogen generator is free of physical damage												
Air compressor or nitrogen generator is securely tight and is free of physical damage												
Air compressor requiring oil has acceptable amount of oil												



For more information and additional checklists, scan the QR code.

Contact a Summit Fire & Security expert if you need assistance.
www.summitfiresecurity.com

