

Automatic sprinkler system 2-inch drain test — wet system

NOTE: If there is a significant change in quarterly pressure recordings, this may indicate a water supply impairment to the sprinkler system. Readings to be taken off lower water pressure gauge.

The alarm company should be notified prior to and after the test is completed.

UFG Insurance does not recommend any of our insured customers conduct dry pipe system 2-inch drain testing unless they have trained and competent personnel. Inexperienced personnel performing tests may result in an inadvertent trip of the system, which would require a reset by a qualified sprinkler contractor.

UFG Risk Control consultants do not complete any sprinkler system testing and we do not open or close any valves. We only witness testing being completed by a qualified sprinkler contractor or designated customer personnel.

Static pressure: Pressure reading before testing.

Change: Difference in static and residual pressure + or –.

Residual pressure: Pressure reading while 2-inch drain valve is open.

Return pressure: Pressure reading after 2-inch drain valve is closed.

INSPECTION CHECKLIST

Date	Static pressure	Residual pressure	Change	Return pressure	Tester initials

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This form, supplied by UFG Insurance, merely provides minimum guidelines for you to follow and may be utilized as a tool for fact-gathering purposes to assist in your investigation. The information requested above is not exhaustive and you should, at your own discretion, request any necessary additional information as the specific situation may warrant.