<table>
<thead>
<tr>
<th>Table of Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. SYSTEM DESCRIPTION</td>
<td>5</td>
</tr>
<tr>
<td>A. Model F-1 and F-2 Dry Valves</td>
<td>7</td>
</tr>
<tr>
<td>B. Model G-2000, G-3000, and G-4000 Dry Valves</td>
<td>7</td>
</tr>
<tr>
<td>II. SYSTEM COMPONENTS &amp; REQUIREMENTS</td>
<td>8</td>
</tr>
<tr>
<td>A. Model F-1 and F-2 Dry Valves</td>
<td>9</td>
</tr>
<tr>
<td>B. Model G-2000, G-3000, and G-4000 Dry Valves</td>
<td>11</td>
</tr>
<tr>
<td>C. Water Supply</td>
<td>13</td>
</tr>
<tr>
<td>D. Size of Systems</td>
<td>13</td>
</tr>
<tr>
<td>E. Dry System Water Delivery</td>
<td>14</td>
</tr>
<tr>
<td>F. Auxiliary Drains</td>
<td>15</td>
</tr>
<tr>
<td>G. Location and Protection of Dry Pipe Valves</td>
<td>15</td>
</tr>
<tr>
<td>H. Quick-Opening Devices - Accelerators, Antiflood Devices</td>
<td>16</td>
</tr>
<tr>
<td>I. Air Pressure and Supply</td>
<td>18</td>
</tr>
<tr>
<td>1. Description</td>
<td>18</td>
</tr>
<tr>
<td>2. Air Supply</td>
<td>19</td>
</tr>
<tr>
<td>3. Maintenance of Air Pressure</td>
<td>19</td>
</tr>
<tr>
<td>4. Air Supply Connections</td>
<td>20</td>
</tr>
<tr>
<td>5. Design Considerations</td>
<td>21</td>
</tr>
<tr>
<td>V. SYSTEM OPERATION</td>
<td>25</td>
</tr>
<tr>
<td>A. Dry Valve Operation</td>
<td>26</td>
</tr>
<tr>
<td>B. Accelerator and Antiflood Device Operation</td>
<td>29</td>
</tr>
<tr>
<td>VI. PLACING THE SYSTEM IN SERVICE</td>
<td>31</td>
</tr>
<tr>
<td>VII. NORMAL CONDITIONS</td>
<td>35</td>
</tr>
<tr>
<td>VIII. ABNORMAL CONDITIONS</td>
<td>35</td>
</tr>
<tr>
<td>IX. INSPECTIONS, TESTS, AND MAINTENANCE</td>
<td>40</td>
</tr>
<tr>
<td>A. Dry Valve Maintenance</td>
<td>40</td>
</tr>
<tr>
<td>B. Accelerator Maintenance</td>
<td>47</td>
</tr>
<tr>
<td>C. Model B-1 Antiflood Device Maintenance</td>
<td>55</td>
</tr>
<tr>
<td>APPENDIX A: RULES OF THUMB-DRY SYSTEM DESIGN AND WATER DELIVERY</td>
<td>60</td>
</tr>
<tr>
<td>APPENDIX B: SIZING AIR COMPRESSORS</td>
<td>65</td>
</tr>
</tbody>
</table>
Figure 1a: Dry System with a Model F-1 or F-2 Dry Valve and Trim
I. SYSTEM DESCRIPTION

The Dry Pipe Sprinkler System is a fire-protection system that utilizes water as an extinguishing agent, while the system piping from the Dry Pipe Valve to the automatic fusible sprinklers is filled with pressurized air or nitrogen. Dry pipe systems should be installed only where heat is not adequate to prevent freezing of water in all parts of, or in sections of, the system. Air pressure must be lost from the system to trip the valve. Then water must travel through the piping network to the sprinklers (refer to Figures 1a and 1b).

Dry pipe systems require frequent inspections, testing, and maintenance in accordance with NFPA 25. The following must be considered:

- System air pressure
- Low point drainage
- Dry pipe valve operation
- Accelerator operation
- Valve room temperature

Figure 2
Although NFPA 13 doesn’t require a building or portions of a building to be heated to accommodate the dry pipe sprinkler system, NFPA 13 does require that the valve rooms for dry pipe systems be heated. Minimized use of dry pipe systems is preferred where speed of operation is important.

This technical manual will cover the Viking dry pipe valve, its trim parts, and their functions as well as describe the operation, maintenance, and repair of valves and system devices. Viking dry pipe valves are available in three configurations; the Model F-1, F-2, or Model G Series Dry Pipe Valves (Figure 2).

The dry pipe system uses a moderate supply of air or nitrogen pressure in the sprinkler piping to control a higher water supply pressure and keep the dry valve in a set condition.
A. Model F-1 and F-2 Dry Valves

Rated to 175 PSI (12.1 Bar) Water Working Pressure

A lower air pressure is able to keep the valve closed against the higher water pressure due to a difference in the surface area of the clapper, on which the respective pressures are applied (Figure 3a). The differential is created through the clapper assembly of the dry valve itself. The clapper is latched, creating a positive mechanical seal.

The area exposed to pressure above the clapper is considerably larger than the area exposed to pressure below the clapper when the clapper is in the set position (Figure 3b). The area in between, the intermediate chamber (see Figure 3c), is vented to atmosphere. It's important that air is constantly vented to the atmosphere because any pressure buildup in the intermediate chamber will act to overcome the differential (Figure 3c).

CAUTION: Do not perform hydrostatic test with the dry valve closed!

B. Model G-2000 - G-4000 Dry Valves

Rated to 250 PSI (17.2 Bar) Water Working Pressure

The pilot operated Model G-2000, G-3000, and G-4000 Dry Valves (Figure 4a) combine an internal diaphragm assembly that is pressurized closed with priming water, an internal check valve to isolate the sprinkler system piping (Figure 4b) and a differential valve located on the valve trim that allows the valve to operate upon loss of air pressure (Figure 4c). When the air pressure in the dry pipe system is reduced sufficiently upon the differential valve due to a sprinkler head operation to destroy the pressure differential, the differential valve will open and relieve the priming pressure from the internal diaphragm assembly. The internal diaphragm assembly will compress, which will allow water to pass through the body of the valve and center of the internal check valve, entering the sprinkler system piping.

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<thead>
<tr>
<th>MODEL G-2000, G-3000, AND G-4000 DRY VALVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM WATER PRESSURE</td>
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<tr>
<td>PSI</td>
</tr>
<tr>
<td>50</td>
</tr>
<tr>
<td>75</td>
</tr>
<tr>
<td>100</td>
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<td>125</td>
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<td>175</td>
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<tr>
<td>200</td>
</tr>
<tr>
<td>225</td>
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<tr>
<td>250</td>
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</table>

*Alternative Formula: Max. Water Pressure/6 + 15 PSI
Refer to Section II.1-2, Air Supply and Appendix B.

Note: Supervisory Pressure Switch should be set 5 PSI above air compressor cut out.
II. SYSTEM COMPONENTS & REQUIREMENTS

Viking Dry Pipe Valves must be installed in the vertical position only. Connections are provided on the system side of the valve for the air supply (Figure 5) and for a valve room sprinkler (Figure 6).
A. Model F-1 and F-2 Dry Valves

A connection is also provided for a draw valve (Figure 7) to remove excess prime water. NOTE: Viking’s dry valves may be primed with water, except where hard water causes corrosion problems. For Model F-1 and F-2 Dry Valves, if priming water is used, fill the valve with water to the bottom of the face plate. Inspect the drip check valve to be sure priming water isn’t leaking through to the intermediate chamber (Figure 8).

Connections for the optional accelerator (Figure 9) and antiflood device assemblies are provided on the air supply trim (Figure 10). Notice that the intermediate chamber has a connection with the alarm line and facilities for an automatic drip check (Figure 11).
Figure 10

Connection for E-1 Accelerator Trim for discharge of air trimming through the anti-flood device after accelerator operation.

Figure 11

Automatic drip check supplied from the intermediate chamber.

Alarm line supplied from the intermediate chamber.

(Model F-1 and F-2 Dry Valves)
The automatic drip feature plays an important role by allowing small amounts of water or air to escape past the clapper and to remove it from the valve without developing pressure in the intermediate chamber by depressing the plunger. Such pressure would disrupt the valve differential ratio, which might cause the valve to trip. There is also a connection between the intermediate chamber and the optional accelerator and the antiflood device.

The supply side of the valve has connections for an alarm test line and a flow test valve (Figure 12).

B. Model G-2000, G-3000, and G-4000 Dry Valves

For proper operation and approval, the valve must installed as trimmed from the factory. Do not modify the factory assembled trim except as described in the Model G Series Dry Valve technical data sheet.

The Viking Model G Series Dry Valve assembly includes the Model A-1 Differential Valve and a drain manifold in the valve trim (Figure 13a), and is designed to be used with a water flow pressure switch (also included) and or water motor gong.

Figure 13a: Complete Assembly - Model G-4000 Dry Valve Shown

Viking recommends installing a 10” or 12” section of pipe (included in the assembly) directly above the Model G Series Dry Valve.
Prior to valve maintenance, this section of pipe may be removed to provide clearance for lifting the cover from the body.

For systems that require an accelerator to increase the speed of water delivery, the Viking Model E-1 accelerator shall be used and should be installed at the location indicated in Figure 4b on page 7.

The optional LD-1 Water Column Device may be installed to prevent water accumulation above the Dry Pipe Valve. Refer to Figure 13b for optional accessories for the Model G Series Dry Valve.

C. Water Supply

An adequate water supply is required. Examples include, but are not limited to: a city main, an elevated storage tank, a ground storage reservoir and fire pump, or a fire pump taking suction from a well and pressure tank.
D. Size of Systems

The inherent water delay in dry systems is a fact that needs to be considered when using a dry system. There is a delay in the time it takes for a dry valve to operate and the time it takes for water to reach the open sprinkler once the valve operates. Therefore, NFPA 13 has certain limitations on system volume, water delivery time, installation of quick-opening devices, use of more conservative C factors for hydraulically calculated systems, and larger design areas.

The system capacity (volume) controlled by a dry valve is determined in sections 7.2.3.2-7.2.3.5, and 7.2.3.7 of NFPA 13. Section 7.2.3.2 is the general requirement that all dry systems are required to deliver water to the inspector’s test connection within 60 seconds, starting at the normal air pressure on the system at the time of fully opened inspection test connection and measured to the time of initial water discharge. (Refer to Tables 1 and 2.)

There are specific allowances for small dry systems, which are addressed in sections 7.2.3.3* and 7.2.3.4†. Section 7.2.3.3 states a system of 500 gal (1893 L) or less is exempted from the above requirement and this is permitted without a quick opening device.

Section 7.2.3.4 states a system of 750 gal (2839 L) or less is exempted from the above requirement, with a quick opening device.

<table>
<thead>
<tr>
<th>Nominal Pipe Diameter</th>
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</tr>
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<tbody>
<tr>
<td></td>
<td>Schedule 40</td>
<td>Schedule 10</td>
</tr>
<tr>
<td>3/4” (20 mm)</td>
<td>0.028 gal (.106 L)</td>
<td>0.383 gal (1.45 L)</td>
</tr>
<tr>
<td>1” (25 mm)</td>
<td>0.045 gal (.17 L)</td>
<td>0.049 gal (.185 L)</td>
</tr>
<tr>
<td>1-1/4” (32 mm)</td>
<td>0.078 gal (.295 L)</td>
<td>0.085 gal (.322 L)</td>
</tr>
<tr>
<td>1-1/2” (40 mm)</td>
<td>0.106 gal (.401 L)</td>
<td>0.115 gal (.435 L)</td>
</tr>
<tr>
<td>2” (50 mm)</td>
<td>0.174 gal (.659 L)</td>
<td>0.190 gal (.719 L)</td>
</tr>
<tr>
<td>2-1/2” (65 mm)</td>
<td>0.248 gal (.939 L)</td>
<td>0.283 gal (1.07 L)</td>
</tr>
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* Schedule 30. ** 0.134 wall pipe. *** 0.188 wall pipe

Note: Dry systems protecting dwelling unit portions of any occupancy are not permitted by NFPA 13 to use the options outlined in 7.2.3.3 or 7.2.3.4 due to life-safety concerns.

Section 7.2.3.5† allows an exception to volume limitation where water delivery is calculated with a listed calculation method. System size must be based on dry systems being calculated for water delivery in accordance with the next section (Dry System Water Delivery). This calculation method uses research into dry pipe sprinkler systems using various piping configurations and water supplies, which have led to listed calculation software that can predict the trip, transit, and compression time of a dry system.


E. Dry System Water Delivery

Section 7.2.3.6 of NFPA 13† requires calculations for dry system water delivery to be based on the hazard shown in Table 2 below.
Fires in higher hazard materials produce higher heat release rates are expected to activate a greater number of sprinklers, as reflected in the table. A larger number of open sprinklers results in water moving faster from the dry pipe valve and piping to the open sprinklers.

NFPA 13 requires any calculation program and method to be listed by a nationally recognized testing laboratory. System is to be sized so that initial water discharge at the system test valve or manifold outlet is not more than those in the above table, starting at normal air pressure on the system and at the time of fully opened test connection.

Section 7.2.3.7† allows initial water discharge to be verified by an appropriately sized test manifold, simulating the flow through the required number of orifices of the same K-factor as the sprinklers used. When flow is through four sprinklers, the test manifold is required to be set up to simulate two sprinklers on each of two sprinkler branch lines. Systems meeting the requirements of section 7.2.3.7† are not required to also meet the requirements of sections 7.2.3.2 or 7.2.3.5†.

NFPA 25 requires periodic waterflow tests of dry systems. During these tests, the water delivery time to the inspector’s test should be documented and compared with previous results to identify possible system malfunctions or impairments.

Refer to Appendix A for additional information on dry system water delivery.

NFPA 13 does not allow check valves to be used to subdivide the dry pipe systems, due to concern about air leakage by older check valves and delays of the trip time. Note: This is still permitted for combined dry and preaction systems (NFPA 13 section 7.4.5†).


Gridded dry systems are not permitted because of excessive delays for water to reach the operating sprinkler. This is due to the multiple numbers of flow paths the water can take to fill the grid. Also, excessive amounts of air can become trapped in the system. Note: The use of looped pipe arrangements may be allowed by some Authorities Having Jurisdiction for dry systems because the water delivery delays are not as severe.
F. Auxiliary Drains

Section 8.16.2.5.3 of NFPA 13† requires auxiliary drains where a change in piping direction prevents drainage of system piping through the main drain valve. Where the capacity of trapped sections of pipe is less than 5 gal (18.9 L), the drain shall consist of a valve at least 1/2" (15 mm) and a plug or nipple and cap.

Where the capacity of isolated trapped sections of system piping is more than 5 gal (18.9 L), the auxiliary drain shall consist of two 1" (25 mm) valves and one 2" x 12" (50 mm x 305 mm) condensate nipple or equivalent, accessibly located in accordance with Figure 8.16.2.5.3.4 of NFPA 13†. Note that listed equivalent products are now available.

Adjacent trapped branch lines must be provided with tie-in drains. It is recommended to limited the number of branch lines tied together, however, dry systems with such drains aren’t considered gridded because the tie-in drains are restricted to a maximum of 1" (25 mm).

Auxiliary drains located in areas subject to freezing shall be readily accessible.

Systems with low point drains shall have a sign at the dry valve indicating the number of low point drains and the location of each individual drain.

NOTE: Auxiliary drains are not for pipe drops supplying dry pendent sprinklers installed in accordance with section 7.2.2 of NFPA 13†.


G. Location and Protection of Dry Pipe Valves

The dry valve and supply pipe must be protected from freezing and mechanical injury. Except for limited periods of time, as allowed by the standard (NFPA 13), the area must be maintained at or above 40 °F (4 °C). Where exposed to cold, the dry valve should be located in a valve room or enclosure of adequate size to properly service equipment. It should be in an accessible location near the sprinkler system it controls. This helps reduce the amount of piping in the system and minimizes system capacity. Installing the bulk main as underground piping beneath floors and locating the dry valve in the center of the building may be considered, however there are limitations to this arrangement.

Valve Rooms

Valve rooms are required to be heated and lighted. The source of heat must be a permanently installed type. Heat tape is not permitted in lieu of heated valve enclosures. Note: The occasional exposure of valves to a short duration of temperatures below 40 °F (4 °C) that would not cause the valves to freeze does not require the construction of a valve room. A fixed heat source, such as a baseboard or unit heater, meets the requirements.

Supply

The supply for the sprinkler in the dry valve enclosure shall be from the dry side of the system.

High Water Level Protection

Protection against water above the clapper is permitted and recommended by Viking where it is possible to re-seat the dry valve after actuation without first draining the system, as indicated in the section High Water Level Device.

Low Differential Dry Valve

Protection against accumulation of water above the clapper must be provided for low differential dry valves as indicated in the next section High Water Level Device.
High Water Level Device

An automatic high water level signaling device or an automatic drain is permitted.

H. Quick-Opening Devices - Accelerators, Antiflood Devices

Quick-opening devices, such as accelerators (Figures 14a-14e), are permitted to help meet dry system water delivery time requirements. Accelerators cause the dry valve to operate more quickly by re-directing system air into the valve’s intermediate chamber, destroying the air pressure differential holding the clapper closed. (This causes the valve to trip more quickly than when relying only on air to be expelled through open sprinklers.)

The quick-opening device must be located as close as practical to the dry valve.

The restriction orifice and other operating parts of the quick-opening device must be protected against submergence. The connection to the riser must be above the point at which water (priming water and back drainage) is expected when the dry valve and quick-opening device are set, except where design features of the device make these requirements unnecessary.

There may be situations where a quick-opening device must be in a location remote from the dry valve. In these cases, consideration should be given to accessibility and to protect the device or its components against freezing.

Antiflood devices are installed to ensure that when the valve trips, priming water doesn’t reach the accelerator.

Section 7.2.4.4 of NFPA 13† requires an indicating valve to be installed in the connection between the dry system riser and a quick-opening device because these devices require separate maintenance activities. This allows the system to be kept in service when maintaining the quick-opening device. The valve is required to be supervised in accordance with section 8.16.1.1.2† to ensure that the valve remains opened and the devices function as intended.


Section 7.2.4.5 of NFPA 13† requires a check valve to be installed between the quick-opening device and the intermediate chamber of the dry valve, where the quick-opening device requires protection against submergence after system operation. The check valve allows flow only from the quick-opening device to the intermediate chamber. Viking trim arrangements include a check valve.
If the quick-opening device requires pressure feedback from the intermediate chamber, a valve type that clearly indicates whether it is opened or closed is permitted in place of the check valve. This valve must be designed to be locked or sealed in the open position.

**Antiflooding Device**

NFPA 13 requires a listed antiflooding device to be installed at the connection between the dry system riser and the quick-opening device. Exception: A listed antiflooding device is not required where the quick-opening device has built-in antiflooding features.


Impairments to the quick-opening device have been caused due to improper draining of the equipment while resetting the dry valve after operation. NFPA 25 contains provisions for inspection, testing, and maintenance, that greatly improves the reliability of these devices.
I. Air Pressure and Supply

1. Description

Dry systems require a dependable source of clean dry air or nitrogen under the proper pressure at all times. Dry pipe valves normally have a differential in water pressure to air pressure at a trip point of approximately 6 to 1. The air pressure in the system should be 15 to 20 PSI greater than the 1:6) of the maximum water pressure to which the dry pipe valve will be subjected.

Once the required air pressure is determined, automatic maintenance of the air pressure can be designed. A Viking Model D-2 Air Maintenance Assembly is commonly utilized (Figures 15a and 15b).
2. Air Supply

The use of either air or nitrogen is permitted in dry systems. Nitrogen is often preferred in systems where extreme accumulation of condensation from air in the system is likely. Design air pressure is specified by the dry valve manufacturer. Air supplies may be provided by plant air systems, individual air compressors (tank mounted or riser mounted), and compressed gas (nitrogen or dry air) in cylinders. The air supply must be adequate to restore normal air pressure in the system within a time specified by the Authority Having Jurisdiction; NFPA requires 30 minutes for dry pipe systems. Note: When a single compressor serves multiple dry systems, the 30-minute fill time is based on the single largest system. An exception to the 30 minute rule is in refrigerated spaces maintained below 5 °F (-15 °C), where normal system air pressure is permitted to be restored within 60 minutes.

Each system is required to have an individual air maintenance device. Proper air regulation should be provided for all dry systems and is extremely important. If pressure is too low, the dry valve may accidentally trip when subjected to surges in water supply pressure. If pressure is too high, the time between the opening of a sprinkler and the flow of the water from the sprinkler may be unacceptably long because additional air must be exhausted from the system before water can be delivered to open sprinklers.

3. Maintenance of Air Pressure

NFPA 13 requires air or nitrogen pressure to be maintained on dry systems throughout the year. Air pressure doesn’t need to be automatically maintained or electrically supervised. However, supervision does impact the frequency of maintenance inspections.
Where the plant air system is manually operated and may be shut down over weekends or holidays, an automatic maintenance air compressor may be used to maintain the required pressure. A maintenance air compressor may be used as a primary source on small dry systems (dry systems of 150 gallons capacity or smaller when using the Viking Model F-1 Maintenance Air Compressor).

The compressed air supply must be from a source available at all times. The compressor should draw its air supply from within the operating criteria allowed by the manufacturer of the compressor. Air piping should not be attached to the intake of the compressor unless acceptable to the compressor manufacturer and installed in accordance with NFPA 1 section 7.9.2.7. Damage, air reduction, or reduced life expectancy can result if guidelines aren’t followed.

It is often desirable to provide a low air pressure alarm activated by an air pressure switch. The switch is set below the lowest design air pressure and above the expected tripping point of the dry valve in order to provide time to take corrective action in the event of low air pressure alarm.

4. Air Supply Connections

Connection pipe from the air supply to the dry valve must be at least 1/2” (15 mm) in diameter and must enter the system above the priming water level of the dry valve. A check valve must be installed in the air filling connections, and a listed or approved shutoff valve of either the renewable disc or ball valve type shall be installed on the supply side of this check valve and remain closed unless filling the system.

Figure 17: Piping System for Manual Filling
Relief Valve

An approved relief valve must be provided between the air supply and shutoff valve and be set to relieve pressure no less than 10 PSI (0.7 bar) in excess of system air pressure provided in NFPA 13 section 7.2.6.6.1 and must not exceed the manufacturer’s limitations. Setting the value to 10 PSI (0.7 bar) allows for small fluctuations in air pressure without the opening of the relief valve, while also ensuring that the system is not over-pressurized to the point that the dry valve doesn’t open and/or is damaged.

5. Design Considerations

Manual Filling

A dry system using manual filling employs a piping system as shown in Figure 17. The relief valve should be set at 10 PSI (0.7 bar) in excess of the design air pressure. The small drain cock is closed when filling and left open when shut off valves are closed. This is to prevent any air pressure build-up in the system in case of valve leakage. To automatically maintain the design air pressure, a maintenance air compressor may be installed. See Figures 18a and 18b. When used with Model F-1 and F-2 Dry Valves, it is installed on the riser above the dry valve and piped directly to the system. The switch is adjusted to turn the compressor off when the design air pressure is reached.

![Figure 18a: Riser Mounted Maintenance Air Compressor Shown with a Model F-1 Dry Valve](image-url)
Automatic Filling

The dry system is filled from a constant source of air such as a dependable plant system or an automatic air compressor and uses components as shown in Figures 19a and 19b. The air compressor pressure switch is set at high and low pressures above design pressure. NFPA 13 requires an air pressure maintenance device specifically listed for such service, which is set at design pressure, to maintain the air pressure in the system. The air maintenance device contains a 1/16 inch (.16 mm) orifice (Figure 19c), which restricts the flow of air into the system so that when a sprinkler opens, air pressure will not enter the system faster than it will discharge through a sprinkler. The bypass valve is kept closed and opened only to speed up the filling of the system piping to the required pressure in the required time.

Figure 18b: Riser Mounted Maintenance Air Compressor Shown with the Model G-4000 Dry Valve

Figure 19a: Air Compressor for Automatic Filling Shown with a Model F-1 Dry Valve
Figure 19b: Air Compressor for Automatic Filling Shown with a Model G-4000 Dry Valve

Figure 19c

Where the air compressor supplying the dry system has a capacity less than 5.5 ft³/min (156 L/min) at 10 PSIG (0.7 bar), no air receiver or air maintenance device is required.

For multiple dry systems supplied by a single air source, section 7.2.6.5.3 of NFPA 13 requires the automatic air supply to more than one dry system to be connected so that air pressure in each system can be maintained individually. This is due to differences in air leakage and system size influences, such as temperature fluctuation affecting only one system.
A check valve or other positive backflow prevention device must be installed in the air supply to each system to prevent airflow or waterflow from one system to another, or into the air supply system (compressor), in the event of system operation.

**Capacity of Air Compressor**

The capacity of the system must be calculated in order to furnish the correct size air compressor. Determine the total length of the different pipe sizes and use Table 3 to calculate the capacity.

The approximate free air capacity of a compressor suitable for pressurizing a system to 40 PSI (2.8 bar) in 30 minutes can be found by multiplying the system capacity as determined above by 0.012 for CFM (or by 0.0898 for L/M).

Please see Appendix B for additional information on sizing air compressors, including an alternative method of calculating the required air compressor size.

Air compressors are available with and without air holding tanks. Compressors without air holding tanks are more susceptible to short-cycling (turning on and off repeatedly).

**Nitrogen Cylinder Gas Supply**

(See Figure 20.)

Nitrogen may be used in place of air compressors. Nitrogen is supplied in pressurized cylinders in various sizes and pressures. Some of the most common are 122 Cu. Ft. at 100 PSI (3,455 L at 131 bar), 225 Cu. Ft. at 2,100 PSI (6372 L at 145 bar), and 280 Cu. Ft. at 2300 PSI (7,930 L at 159 bar).

**Figure 20:** Nitrogen Cylinder Gas Supply
The cylinders may be connected to system the same as described for manual or for automatic filling. Where nitrogen is used, NFPA 13 requires it to be introduced through a pressure regulator. When nitrogen cylinders are used as a primary air supply, spare cylinders should be furnished and located at dry valve location.

To determine the approximate amount of nitrogen to be furnished, the following formula may be used:

For US Units:

\[ V_c = \frac{P \cdot V}{100} \]

For Metric Units:

\[ V_c = \frac{P \cdot V}{108} \]

Where:

- \( V_c \) = Volume of Cylinder (ft.\(^3\))
- \( P \) = Pressure of System (PSIG)
- \( V \) = Volume of System (Gallons)

Special attention must be given to systems employing a bottled-gas supply. Because only a limited amount of gas is available, small leaks which normally would go unnoticed in systems being supplied by mechanical compressors, can become critical to the system’s overall performance. If the system is to function at temperatures as low as \(-40\) °F (\(-40\) °C), and, if bottled nitrogen is the gas supply, the system is particularly susceptible to leakage, and special care should be taken to ensure against leaks throughout the entire system.

V. SYSTEM OPERATION

Closed heat-sensitive automatic sprinklers spaced and located in accordance with recognized installation standards are used to detect a fire. When a fire occurs, the heat produced will operate a sprinkler, causing the air pressure in the piping system to escape. When the pressure trip-point is reached (directly or through the accelerator), the dry-pipe valve opens allowing water to flow through the system piping and to the water motor alarm or electric pressure switch to sound an electric alarm. Note that a dry-pipe valve equipped with an accelerator will trip more rapidly and at a higher air-pressure differential. The water will continue to flow as the sprinklers distribute the water to control or extinguish the fire. Only those sprinklers immediately over or adjacent to the fire operate, minimizing water damage. Refer to the sections for the various system components for specific details on their operation.
A. DRY VALVE OPERATION

In Viking dry pipe systems, an approximately 6-1 mechanical ratio allows moderate air pressure to control higher water supply pressure. The recommended pressure for a particular system depends on the water supply itself (refer to Figure 3a on page 5 and 4a on page 6). Viking’s technical data sets the minimum required and maximum recommended air pressure. The air pressure provided needs to offset the highest possible water pressure the system will see.

1. Model F-1 and F-2 Dry Valves

The Viking Model F-1 and F-2 Dry Valves incorporate a latching clapper and air plate assembly with a differential air to water seat design. This provides a positive mechanical seal for the air pressure in the dry pipe system. The clapper and air plate assemblies combine to form a floating member assembly (Figure 21a). With the clapper latched, air pressure forces the member assembly down, sealing the air seat and water seat from the intermediate chamber.

When the air pressure in the dry system has dropped (such as from the opening of an automatic sprinkler) to the tripping point of the valve, the floating valve member assembly (air plate and water clapper) is raised by the water pressure trapped under the clapper. Water then flows into the intermediate chamber, destroying the valve differential (Figure 21b). As the member assembly rises, the hook pawl engages the operating pin which unlatches the clapper. The clapper is spring-loaded and opens to the fully opened and locked position automatically.

The Model G Series Dry Valve incorporates a differential valve in the valve trim. When air pressure is introduced into the sprinkler piping, the sensing end of the differential valve is pressurized. This closes the differential valve, preventing prime water from escaping the prime chamber of the dry pipe valve. When prime water enters the prime chamber, the rolling diaphragm is pressurized, causing it to expand downward onto the water seat (Figure 22a).

When a sprinkler operates or air pressure is lost, the sensing end of the differential valve loses pressure and the differential valve opens. Prime water is drained from the prime chamber, causing the dry pipe valve to open, filling the sprinkler piping with water (Figure 22b).

Water from the intermediate chamber of the Model G Series Dry Pipe Valve pressurizes the sensing end of the D-1 PORV causing the anti-flood device to open. The open anti-flood device vents air pressure from the air supply, preventing the differential valve from closing and re-establishing prime pressure (Figure 22c).

![Figure 22a](image)

Air and Water in the trim when the Model G-2000, G-3000, or G-4000 Dry Valve is in the set position
AIR AND WATER IN THE TRIM WHEN THE MODEL G-2000, G-3000, OR G-4000 IS IN THE SET POSITION (MODEL G-4000 SHOWN)

Figure 22b

Model G Series Dry Valve
Set Position

Model G Series Dry Valve
After Sprinkler has opened

Model G Series Dry Valve
Fully Opened

Air
Water

Figure 22c
B. ACCELERATOR AND ANTIFLOOD DEVICE OPERATION

The accelerator operates on the principal of unbalanced pressures. When the Model E-1 Accelerator is pressurized, air enters the inlet chamber, goes through the screen filter into the middle chamber and through an orifice into the lower chamber. (When the Model D-2 Accelerator is pressurized, air enters the inlet, goes through the screen filter into the lower chamber and through the antiflood assembly into the middle chamber. Note: The Model D-2 Accelerator cannot be used with the Model G Series Dry Valve) From the middle chamber the air slowly enters the upper chamber through an orifice restriction in the cover diaphragm.

In the SET position the system air pressure is the same in all chambers. The accelerator outlet is at atmospheric pressure. When a sprinkler or release operates, the pressure in the middle and lower chambers will reduce at the same rate as the system (Figures 23a-23b). The orifice restriction in the cover diaphragm restricts the air flow from the upper chamber causing a relatively higher pressure in the upper chamber.
The pressure differential forces the cover diaphragm and actuator rod down. This action releases the pressure from the lower chamber to the outlet, allowing inlet pressure to force the clapper diaphragm open. For the Model E-1 Accelerator, after the clapper diaphragm opens, any pressure remaining in the inlet chamber and associated piping is vented to atmosphere (Figures 2a-b). (For the Model D-2 Accelerator, the pressure in the accelerator outlet forces the anti-flood assembly (Figure 24) closed preventing water from entering the middle and upper chambers.)

The air pressure from the accelerator outlet is directed to the dry pipe valve intermediate chamber (Figure 25). As the air pressure increases in the intermediate chamber, the dry valve pressure differential is destroyed and the dry valve trips allowing water to enter the dry pipe system. On a pneumatic release system, the outlet pressure is vented to atmosphere, speeding the release system operation (Figures 26a-b).
VI. PLACING THE SYSTEM IN SERVICE

1. Shut off the water supply control valve (Figure 27). Check the entire system to ensure all piping, sprinklers, and piping components are in serviceable condition. Replace any opened sprinklers with the same type and temperature rating. For systems with the Model G Series Dry Valve, close the prime valve. Drain all low points of the system, then close all drain valves. (On a drum drip, the upper drain valve remains open and the lower is closed.) For systems with the G Series Dry Valve, open the main drain valve and drain all water from the dry pipe system. If the system has operated or if water has entered the system, allow enough time to completely drain the system, and then close the main drain valve. For air check system or auxiliary dry systems, drain the dry portion of the system only.

2. If an accelerator is used, with no pressure on the system, observe the air gauge on the accelerator. The gauge must read zero. (It may be necessary to loosen the air gauge to vent the trapped air pressure in the upper chamber).

3. Set the Model F-1 or F-2 Dry Valve:
   a. Open the test drain valve and remove the hand-hole cover. Wipe the valve seats clean (Figure 28), remove any mineral deposits, and check all moving parts to see that they move freely. Remove and replace any damaged or worn parts. Never use lubricants on any of the moving parts inside the valve. Pull the clapper down into the CLOSED position (hold while inserting wrench handle through hook-pawl assembly hole), slide wrench handle through hole.

Figure 26b: Dry Valve Operation with the Model D-2 Accelerator (for use with Model F-1 and F-2 Dry Valves only)
c. Make sure the auxiliary drains and inspector’s test valve are closed.

d. Fill the valve with water to the bottom of the hand hole. Inspect the drip check valve to be sure priming water isn’t leaking through to the intermediate chamber (Figure 30).
e. Replace the hand-hole cover.

f. Open the air supply to the system, allowing it to build up the recommended air pressure setting. Again, depress the drip check valve. Verify that neither air nor water pressure is accumulating in the intermediate chamber. If the dry pipe system includes an anti-flood device and an accelerator assembly, the anti-flood isolation valve must be closed while pressuring the system and open and secure the valve immediately after (Figure 30). (This valve should never be closed, except briefly when pressurizing the system.)

g. Wait until the accelerator air-pressure gauge reads the same as the dry pipe valve.

h. Open water supply control valves slowly.

i. Close the dry pipe valve main drain valve slowly.

j. Make sure the alarm test shut-off valve is in the ALARM position.

OR

3. Set the Model G-2000, G-3000, or G-4000 Dry Valve:
   a. Open the flow test valve (Figure 31a).
   b. Establish air pressure on the system (Figure 31b).
   c. When air pressure has been established open the priming valve. Prime water pressure will enter and expand the valve's internal diaphragm assembly onto the valve seat, effectively closing the valve (Figure 31c). Verify prime pressure has been established on the prime pressure gauge.
   d. Verify that no water flows from the drip check when the plunger is pushed (Figure 31d).
   e. When the priming pressure has been verified as being established, slowly open the water supply control valve (Figure 31e).
   f. When flow is developed from the flow test valve, CLOSE the flow test valve (Figure 31f).
   g. Fully open the water supply main control valve.
   h. Secure all valves in their normal operating position.
   i. Notify Authorities Having Jurisdiction and those in the affected area that the system is in service.
   j. The system is now fully operational.
Figure 31c

(MODEL G-4000 DRY VALVE SHOWN)

Figure 31d

PRESS PLUNGER ON Drip CHECK VALVE

(MODEL G-4000 DRY VALVE SHOWN)

Figure 31e

OPEN WATER SUPPLY CONTROL VALVE

(MODEL G-4000 DRY VALVE SHOWN)

Figure 31f

CLOSE FLOW TEST VALVE

(MODEL G-4000 DRY VALVE SHOWN)
### VII. NORMAL CONDITIONS

1. All control valves open, locked and sealed with tamper-proof seals.
2. ALARM TEST SHUT-OFF VALVE IN “ALARM” POSITION.
3. Water and air pressure gauge valves open.
5. System air pressure and accelerator gauges indicating equal pressure.
6. The water pressure gauge reading equals that of the known service-line pressure.
7. Incoming power to all alarm switches on.
8. Test drain valve, auxiliary-drain valves, and inspector’s test valves should be tightly closed.
9. If an automatic air supply is used, the compressor should be on the air maintenance device, the by-pass valve should be closed, and, the system air should be maintained at a constant pressure.
10. The sprinkler head cabinet contains appropriate replacement sprinklers.
11. Dry valve house temperature should be maintained above freezing.
12. Drum drips and low points should be free of water.
13. The water level in the riser must be below the air supply drain.

### VIII. ABNORMAL CONDITIONS

#### TABLE 4: ABNORMAL CONDITIONS - TROUBLESHOOTING GUIDE FOR MODEL F-1 AND F-2 DRY VALVES

<table>
<thead>
<tr>
<th>Condition</th>
<th>Possible causes</th>
<th>Suggested action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The valve trips when no sprinkler has fused</td>
<td>Loss of air pressure in the system</td>
<td>Check the system for leaks (Figure 32a) and check for proper air supply. A Viking Air Maintenance Device should be installed on each system equipped with an automatic air supply. Consider adding a maintenance air compressor.</td>
</tr>
<tr>
<td></td>
<td>An extreme pressure surge in the water supply</td>
<td>Increase the air pressure on the system (Figure 32b. The maximum limit is 60 PSI (4.1 bar). Note: Increasing system pressure may increase trip time of the dry valve.</td>
</tr>
<tr>
<td>Water constantly passing through the drip check when the valve is in the SET position</td>
<td>Water leaking over the water seat into the intermediate chamber</td>
<td>Inspect and clean the water seat and clapper rubber (Figure ) (see step 5 of paragraph 4, Installation, Placing the Valve in Service). Consider replacing the clapper rubber. If the water seat has been pitted or damaged by debris, it may be necessary to replace the base assembly.</td>
</tr>
<tr>
<td></td>
<td>Alarm test valve in the bypass connection of the dry valve trim not tightly closed</td>
<td>Verify that water is not getting past the alarm test valve (Figure ).</td>
</tr>
<tr>
<td>Air constantly passing through the drip check when the valve is in the SET position</td>
<td>Air leaking over the air seat into the intermediate chamber</td>
<td>Inspect and clean the air seat and clapper rubber (Figure ) (see step 5 of paragraph 4, Installation, Placing the Valve in Service). Consider replacing the clapper rubber. If the air seat has been pitted or damaged by debris, it may be necessary to replace the air plate assembly.</td>
</tr>
<tr>
<td></td>
<td>Air leaking past the rubber diaphragm</td>
<td>Inspect the rubber diaphragm for deterioration. If necessary, replace the diaphragm (Figure 36).</td>
</tr>
</tbody>
</table>
| Clapper will not latch | Incorrect resetting tool | Verify that the re-setting tool used is smooth and of the proper strength and diameter* to provide the required force at the appropriate angle to cause the latching hook to slide over the clapper arm when setting the dry valve (Figure 37).  
*The Viking Re-setting tool is a 3/4" (19 mm) diameter cold rolled steel bar 15” (381 mm) long, chamfered at both ends. |
| | The hook not sliding on the re-setting tool | File or grind the re-setting tool. remove any rough spots to provide a smooth sliding surface and proper clearance (Figure 37). |
| | Clapper rubber worn | Replace the clapper rubber (Figure 38). |
| | Internal parts damaged by accidental application of high pressure | Replace the valve member assembly (Figure 39). |
| | Improper resetting procedure | See paragraph 4, Installation, Placing the Valve in Service |
| | Inadequate air supply | See paragraph 4, Installation, Placing the Valve in Service. |
| The valve latches but will not remain set | Air pressure and priming water passing through the intermediate chamber and out of the drip check | Clean the air seat and the clapper rubber. Replace the clapper rubber, if worn (Figure 40). |
MODEL D-2 AIR MAINTENANCE DEVICE

VIKING F-1 DRY VALVE AND TRIM

FROM MAIN WATER SUPPLY

1/4" OUTLET AVAILABLE FOR OPTIONAL GAUGE (USEFUL IN SETTING DESIRED PRESSURE)

1. LOOSEN LOCK NUT
2. TURN ADJUSTING SCREW CLOCKWISE TO INCREASE PRESSURE
3. RE-TIGHTEN LOCK NUT

VIKING F-1 DRY VALVE AND TRIM

FROM MAIN WATER SUPPLY
CLEAN WATER SEAT (INSPECT FOR DAMAGE)

CLEAN CLAPPER RUBBER (INSPECT FOR DAMAGE)

(ALARM TEST VALVE (FULLY CLOSED))

(MODEL F-1 AND F-2 DRY VALVES)

Figure 33

CLEAN AIR SEAT (INSPECT FOR DAMAGE)

CLEAN CLAPPER RUBBER (INSPECT FOR DAMAGE)

(AIR PLATE ASSEMBLY)

(MODEL F-1 AND F-2 DRY VALVES)

Figure 35

Figure 34
Figure 36

- Remove the hand-hole cover (Step 1)
- Inspect the diaphragm rubber (Step 2)
- Replace diaphragm rubber (if necessary) (Model F-1 and F-2 dry valves) (Step 3)

Figure 37

- Dry valve re-setting tool (Model F-1 and F-2 dry valves)
Figure 38

Figure 39

Figure 40a

TECHNICAL DATA

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058
Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com
IX. INSPECTIONS, TESTS, AND MAINTENANCE

NOTICE: THE OWNER IS RESPONSIBLE FOR MAINTAINING THE FIRE PROTECTION SYSTEM AND DEVICES IN PROPER OPERATING CONDITION.

The Viking Dry Valve and trim must be kept free of foreign matter, freezing conditions, corrosive atmospheres, contaminated water supplies, and any condition that could impair its operation or damage the device.

It is imperative that the system be inspected and tested on a regular basis. The frequency of the inspections may vary due to contaminated water supplies, corrosive water supplies, corrosive atmospheres, as well as the condition of the air supply to the system.

For minimum maintenance and inspection requirements, refer to NFPA 25. In addition, the Authority Having Jurisdiction may have additional maintenance, testing, and inspection requirements that must be followed.

CAUTION: The Viking dry pipe valve, like any differential type dry valve, must not be subjected to hydrostatic test pressure with the clapper in the set position.

WARNING: ANY SYSTEM MAINTENANCE THAT INVOLVES PLACING A CONTROL VALVE OR DETECTION SYSTEM OUT OF SERVICE MAY ELIMINATE THE FIRE PROTECTION CAPABILITIES OF THAT SYSTEM. PRIOR TO PROCEEDING, NOTIFY ALL AUTHORITIES HAVING JURISDICTION. CONSIDERATION SHOULD BE GIVEN TO EMPLOYMENT OF A FIRE PATROL IN THE AFFECTED AREAS.

A. Model F-1 and F-2 Dry Valve Maintenance (Refer to Figures 28-42.)

WARNING: PRIOR TO SERVICING INTERNAL OPERATING PARTS OF THE DRY VALVE, TAKE THE FOLLOWING PRECAUTIONS.

1. Close the water supply main control valve, placing the system out of service.
2. Open the main drain located in the base of the dry valve.
3. Close the air (or nitrogen) supply to the dry system piping.
4. Relieve all pressure from the dry system piping. If the system has operated, open all auxiliary drains and the system test valve to allow the system to drain completely.
5. Use a 1/16” wrench to loosen and remove hand-hole cover bolts and remove hand-hole cover (Figure 28).

**CAUTION:** CLAPPER ARM ASSEMBLY AND CLAPPER ASSEMBLY IS SPRING LOADED TO OPEN. NEVER PLACE HANDS INSIDE THE DRY VALVE IF THE CLAPPER ASSEMBLY IS LATCHED CLOSED.

**NOTE:** DO NOT subject the dry valve to hydrostatic test pressure with the clapper in the set position. Always be sure to trip the valve so that it is latched open.

6. Release latched (set) clapper assembly for service:
   a. Insert the re-setting tool through the hole in hook assembly, across the cast fulcrum on top of clapper arm assembly until the re-setting tool contacts the stopping boss on top of clapper arm assembly.
   b. Apply a downward force on the end (outside the valve) of the re-setting tool. Hook assembly will slide toward the hand-hole and off clapper arm assembly. The clapper arm assembly and clapper assembly will forcefully open, impact against latch, and be trapped in the open position (Figure 2).

**CAUTION:** NEVER APPLY ANY LUBRICANT TO SEATS, GASKETS, OR ANY INTERNAL OPERATING PARTS OF THE DRY VALVE. PETROLEUM-BASED GREASE OR OIL WILL DAMAGE RUBBER COMPONENTS AND MAY PREVENT PROPER OPERATION OF THE DRY VALVE.

Recommended practice: When performing maintenance inside the dry valve with the clapper in the open position, cover the opening to prevent tools or parts from dropping onto the seat or into the waterway.

If air or water is leaking into the intermediate chamber and out of the drip check, even after cleaning the seat, the clapper rubber may need to be replaced.

7. To remove clapper rubber (Figure 38):
   a. Use a 9/16” wrench to remove hex-head screw and rubber retainer.
   b. Remove clapper rubber for inspection. If the clapper rubber shows signs of wear, such as cracking, cuts, or excessively deep grooves where the rubber contacts the air or water seat, replace the rubber.

8. To re-install clapper rubber:
   a. Place a new clapper rubber, over the center hub of rubber retainer.
   b. Position retainer (with rubber in place) against clapper assembly.
9. To remove clapper assembly (Figure 41):
   a. While holding spring loaded clapper arm assembly down, remove a retaining ring from one end of clapper rod.
   b. Release spring loaded clapper arm assembly and allow it to latch in the open position.
   c. Slide rod out of clapper arm assembly to free clapper assembly.
   d. Remove clapper assembly for inspection or replacement.

10. To re-install clapper assembly:
   a. Reverse disassembly procedures a through d in step 9 above.

11. To remove latch (Figure 42):
   a. Remove ½” NPT pipe plug (outside of valve) to expose latch pin.
   b. While holding latch with one hand, remove latch pin.
   c. Remove latch.
12. To re-install latch and latch pin, reverse disassembly procedures a through c in step 11 above. The internal member assembly of the dry valve consists of several sub-assemblies. To service these sub-assemblies, it is necessary to disassemble the dry valve.

13. To disassemble the dry valve (Figure 43):
   a. Disconnect the trim and remove the valve from the system piping.
   b. Use a 15/16" wrench to remove hex-head screws from base.
   c. Remove housing from base. Member assembly components are accessible for replacement.
   d. When inspection and/or replacement of member assembly components is complete, re-assemble the dry valve.

14. To re-assemble the dry valve (Figure 44):
   a. Reverse disassembly procedures a through c in step 13 above.
   b. Socket-set screw will need adjustment. After the valve has been completely reassembled, latch the clapper in place. With a 1/4" (6.35 mm) Allen wrench, turn the screw clockwise until it contacts the hook. Then, turn the screw one complete turn counter-clockwise. Set the system and trip test the valve to verify proper operation of the valve.

15. To remove hook assembly (Figure 45):
   a. Release spring-loaded clapper assembly.
   b. Remove a retaining ring from one end of hook rod.
   c. Slide rod out of the bushings in air plate assembly to free hook assembly.
   d. Remove hook assembly.

16. To re-install hook assembly:
   a. Reverse disassembly procedures a through c in step 15 above.
**Figure 45**

Dry Pipe Sprinkler System

1. **Remove Dry Valve from Risers**
   - **Step 1:**
     - **Hex Head Screw**
     - **Cover Cover Gasket**
     - **Housing**
     - **Member Assembly**
     - **Diaphragm Rubber**
     - **Diaphragm Retainer**
     - **Base**

2. **Remove the Hand-Hole Cover**
   - **Step 2:**

3. **Release Spring Loaded Member Assembly**
   - **Step 3:**
     - **Apply Downward Force to Unlatch Member Assembly**
     - **Remove Retaining Ring**
     - **Remove the Retaining Ring**
     - **Remove the Rod**

4. **Disassemble Dry Valve**
   - **Step 4:**

5. **Remove Hook Assembly**
   - **Step 7:**

(Model F-1 and F-2 Dry Valves)
Figure 46a

1. Remove dry valve from riser
2. Remove the hand-hole cover
3. Release spring loaded member assembly
4. Disassemble dry valve

(MODEL F-1 AND F-2 DRY VALVES)
17. To remove clapper arm assembly and spring (Figure 46a):
   a. Release spring-loaded clapper assembly.
   b. Remove a retaining ring from one end of clapper arm rod.
   c. Slide clapper arm rod out of the bushings in air plate assembly to free clapper arm assembly, taking care to retrieve spring.
   d. Remove clapper arm assembly and spring.

18. To re-install clapper arm assembly:
   a. Reverse disassembly procedures a through c in step 17 above.

19. To remove diaphragm and diaphragm retainer (Figure 46b):
   a. Use a 9/16” wrench to remove hex-head screws.
   b. Remove diaphragm retainer and diaphragm for replacement. If the diaphragm rubber shows signs of wear, such as cracking or cuts, replace the rubber diaphragm.

20. To re-install diaphragm and diaphragm retainer:
   a. Reverse disassembly procedures a and b in step 19 above.
   b. When re-installing diaphragm retainer, cross tighten hex-head screws to 20 ft.-lbs. of torque for even compression of diaphragm.
c. When assembling base to housing:
   i. Invert housing on work bench so holes for hex-head screws are facing up.
   ii. Position complete member sub-assembly with screw holes in diaphragm, aligned with screw holes in inverted housing. Use care to align screw holes so hook assembly properly aligns with set screw.
   iii. Position base over inverted housing with member assembly. Align screw holes so ½” (15 mm) NPT trim connection in base aligns with ½” (15 mm) NPT trim connection in housing.
   iv. Install hex-head screws finger tight only.
   v. Cross-tighten all hex-head screws, to evenly compress diaphragm and maintain proper alignment of member sub-assembly.

B. Model G-2000, G-3000, and G-4000 Dry Valve Maintenance (Refer to Figures 47a-47l.)

1. Close the water supply main control valve (Figure 47a), placing the system out of service.

   2. Open the flow test valve located in the base of the dry valve (Figure 47b).
   3. Close the air (or nitrogen) supply to the dry system piping (Figure 47c).
   4. Close the priming valve (Figure 47d).
   5. Relieve all pressure from the dry system piping. If the system has operated (Figure 47e), open the main drain valve to allow the system to drain completely.
   6. To remove the cover from the body (Figure 47f):
      a. Remove the coupling from the top of the dry valve.
      b. Remove the section of pipe directly above the dry valve, if provided.
      c. Open both of the 1/2” unions on the air supply line.
      d. Remove the coupling or union below the main drain, if provided.
      e. Remove the cover screws.
      f. The cover and trim that is still connected may now be removed from the body. (It may be necessary to pry the valve open as the diaphragm may bond itself to the cover and body over time.)
Figure 47c

VIKING MODEL D-2 AIR MAINTENANCE DEVICE
CLOSE SHUT-OFF VALVE

MODEL G-4000 DRY VALVE AND TRIM SHOWN
FROM MAIN WATER SUPPLY

Figure 47d

MODEL G-4000 DRY VALVE SHOWN
OPEN PRIMING VALVE

Figure 47e

MODEL G-4000 DRY VALVE SHOWN
OPEN MAIN DRAIN VALVE
Figure 47f

A. REMOVE COUPLING

B. REMOVE PIPE SECTION

C. OPEN BOTH UNIONS

D. REMOVE COUPLING FOR THE MODEL G-3000 AND G-4000
   FOR THE MODEL G-2000, OPEN THE UNION

E. REMOVE COVER SCREWS

F. REMOVE COVER

(MODEL G-4000 DRY VALVE SHOWN)
C. REMOVE SOCKET SET SCREW (MODEL G-4000 DRY VALVE ONLY)

D. INSPECT COUPLING AND 2 O-RINGS

Figure 47k

REMOVE THE PRIME CHAMBER

Figure 471
7. To remove / replace the check diaphragm (Figure 47g):
   a. The check diaphragm may be lifted from the valve body.
   b. If necessary, replace the check diaphragm.

8. To inspect the prime chamber and coupling for leaks (Figure 47h-i):
   Note: If desired, it is possible to set the G Series Dry Pipe Valve and inspect for leaks with the cover removed.
   a. Remove the Model A-1 Differential Valve from the prime line and temporarily install a pipe plug.
   b. Slowly open the prime valve.
   c. With prime water established, partially open the main water supply control valve.
   d. Visually inspect the inside of the dry pipe valve for leaks.

9. To remove / replace the prime coupling (Figure 47j-k):
   a. For the G-4000 Valve, remove the 1/4” socket set screw.
   b. Open the 1/2” union on the prime line.
   c. Using a wrench on the flats of the coupling, remove the coupling from the valve body.
   d. Inspect the coupling and 2 o-rings. Replace if necessary.

10. To remove / replace the prime chamber assembly (Figure 47l):
    a. The prime chamber assembly is now held in place by two flanges on the outside diameter of the assembly. Slide the prime chamber assembly toward the prime line and remove from the body.
    b. Inspect and replace if necessary.
    c. Inspect the seat. The seat should be clean and free of foreign material. If the seat is damaged, the G Series Dry Pipe Valve must be replaced.
Figure 49

1/2" UNION

REAR VIEW

MODEL F-1 AND F-2 DRY VALVES

Figure 50

1/2" UNION

LEFT VIEW

MODEL D-3 DRIP CHECK VALVE

MODEL D-3 DRIP CHECK VALVE

FRONT VIEW

MODEL D-3 DRIP CHECK VALVE

RIGHT VIEW

MODEL F-1 AND F-2 DRY VALVES
11. To re-assemble the valve:
   a. Place the prime chamber assembly in the valve body. Make sure the two flanges are positioned in the groove.
   b. Thread the prime coupling into the valve body. Make sure the end of the prime coupling is inserted into the prime chamber assembly.
   c. For the Model G-4000 Valve, tighten the 1/4” socket set screw.
   d. Lay the check diaphragm into the valve body.
   e. Position the cover on the valve body, and install and tighten the cover screws.
   f. Re-install any trim that was removed.
   g. Place the valve in service by following the steps in Section VI-.

C. Accelerator Maintenance
   (Refer to Figures 48-52.)

   The accelerator is installed well above the dry valve priming water level and it is isolated from the system piping by the anti-flood device and by the float check valve (Figure 48).
The accelerator can easily be removed for service if necessary. Unions are included in the antiflood device and accelerator assembly to help facilitate removal of the anti-flood device (Figure 49). Before pressurizing the dry pipe system that includes the antiflood device and accelerator assembly, be sure to check the accelerator gauge reads 0. The Viking accelerator is self-setting, but it will only set when no pressure is trapped in the upper chamber. Vent trapped air by loosening the gauge.

Open the dry system air supply and establish the necessary system pressure. Verify that the dry valve’s intermediate chamber is free of water (Model F-1 and F-2 Dry Valves). No water should flow from drip check when the plunger is pushed (Figure 50).

When the pressure on the accelerator pressure gauge equals the system set pressure, be sure that the antiflood isolation is open and secured.

Problems with accelerators are rare with the correct trim arrangement. Because the accelerator is isolated from system water by the float check valve and anti-flood device, water can only enter it if one of these devices fails. Due to the simplicity of these devices, such failures are unlikely.

Figure 54
TO INSPECT AND CLEAN THE SEAT AND CLAPPER DIAPHRAGM:

1. Turn the actuator upside down and remove the four cross-head screws.

2. Separate the housing from the base.

3. Remove the clapper diaphragm housing spring for inspection.

4. Carefully push the lower U-cup and retainer out of the seat from opposite sides of the clapper diaphragm.

   - Replace the U-cups if they are damaged and whenever the actuator rod is replaced.

5. Inspect the housing and clean orifices as required.

6. If necessary, remove the screen from the housing for cleaning. Replace if plugged or damaged.

7. Inspect the seat and wipe it clean. If it is damaged, remove it by turning it counter-clockwise.

8. Reassemble by reversing the procedure.

9. Hold the actuator rod down and check to see if the retaining ring is flush with the top of the housing insert when installing the cover diaphragm.

10. Check to see that the screen filter holes are properly aligned.

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Figure 55

Figure 56
1. To disassemble the accelerator:
   a. Shut off the air supply and close the anti-flood isolation valve (Figure 51).
   b. Temporarily open the priming test valve, relieving pressure in the piping (Figure 52).
   c. Remove the gauge and move the accelerator to a work bench unless you suspect that the cover diaphragm may be closed (Figure 53). In this case, it is advisable to service the accelerator in place rather than removing it from the trim. Once the accelerator is inverted, any trapped water will plug the cover diaphragm orifice and spring, necessitating replacement.

2. To inspect and/or remove cover diaphragm assembly, or actuator rod with spring (Figures 54-55):
   a. Remove the four round-head screws from cover and lift off cover from housing.
   b. Remove cover diaphragm assembly for inspection. Blow air through filters and orifice. Replace the assembly if unit is plugged or damaged. Do not attempt to wash or clean the filters or orifice. Water may cause them to become plugged, requiring replacement of the assembly.
   c. Remove actuator rod with spring for inspection and cleaning. Replace the actuator rod if it is pitted, corroded, or damaged.

   NOTE: REPLACE BOTH U-CUPS, WHENEVER ACTUATOR ROD IS REPLACED. SEE STEP 3-C.
3. To inspect and/or clean seat or inspect and/or remove clapper diaphragm (Figures 56-57):
   a. Remove four round-head screws from base and separate housing from base.
   b. Remove clapper diaphragm and housing spring for inspection.
   c. To remove the lower U-cup retainer, and lower U-cup for inspection, carefully push them out of their seat from the opposite side of the clapper diaphragm. Upper U-cup retainer and U-cup may be removed by pushing them out of their seat from the opposite side of the housing insert.

   CAUTION: USE ONLY A BLUNT TOOL, NOT MORE THAN 1/8” (3.2 mm) DIAMETER, TO PUSH U-CUPS FROM THEIR SEATS. REPLACE U-CUPS IF DAMAGED, AND WHENEVER ACTUATOR ROD IS REPLACED.

   d. Inspect housing and clean orifices as required. If necessary, remove screen filter from housing for cleaning. Replace the screen filter if it is plugged or damaged.

   e. Inspect seat. If contamination is detected, wipe clean. If the seat is damaged, remove the damaged seat by turning it counterclockwise, threading it out of base. A 7/8” socket wrench is required.

D. Model B-1 Antiflood Device Maintenance
   (See Figures 57-59.)
   
The Viking antiflood device does not have the small orifices that other accelerators have, so should be trouble free. To remove the Model B-1 Antiflood Device for inspection and/or maintenance, refer to the trim chart and technical data for the accelerator and dry valve used.

1. Close the water supply main control valve and open the main drain (located on the inlet of the dry valve) (Figure 57), placing the system out of service.

2. Close the ½” antiflood isolation valve (Figure 51).

3. Turn off the air supply to the accelerator and remove the pressure from the piping in which the accelerator and antiflood device are installed.

4. Remove accelerator, trim piping, and fittings as required to remove the antiflood device from the system (Figure 58).

NOTE: Air supply may be restored to place the dry system back in service without the accelerator and antiflood device. Plug and/or cap openings created in trim piping by removal of the accelerator and antiflood device.

DO NOT install the Viking Model E-1 Accelerator without the Model B-1 Antiflood Device.
APPENDIX A - DRY PIPE SPRINKLER SYSTEMS: “GOOD PRACTICE GUIDE FOR SYSTEMS THAT ARE REQUIRED TO MEET A 60 SECOND WATER DELIVERY TIME.”

Although the components of dry pipe sprinkler systems are relatively simple these systems can be relatively challenging to design, install, commission and maintain. These systems are intended to be installed within areas that are subject to freezing temperatures and are therefore subject to much harsher environmental conditions than the typical wet pipe sprinkler system. The dry valve, trim, system piping, fittings and sprinklers have a tough life compared to other sprinkler systems.

Increasing the complexity of these systems are the installation requirements of NFPA 1 that are intended to ensure adequate system operational performance. One of the more misinterpreted requirements of the standard is the 60 water delivery requirement to inspection test connection. In the 2007 edition of NFPA 13 the requirements can be found beginning in section 7.2.3.

Dry Sprinkler System Capacity (Volume) and Water Delivery

7.2.3.1 The system capacity (volume) controlled by a dry pipe valve shall be determined by 7.2.3.2, 7.2.3.3, 7.2.3.4, 7.2.3.5, or 7.2.3.7. Dry pipe systems protecting dwelling unit portions of any occupancy shall not be permitted to use the options outlined in 7.2.3.3 or 7.2.3.4.

7.2.3.2 System size shall be such that the initial water is discharged from the system test connection in not more than 60 seconds, starting at normal air pressure on the system and at the time of fully opened inspectors test connection.

7.2.3.3 A system size of not more than 500 gal (1893 L) shall be permitted without a quick opening device and shall not be required to meet any specific water delivery requirement to the inspectors test connection.

7.2.3.4 A system size of not more than 750 gal (2839 L) shall be permitted with a quick opening device and shall not be required to meet a specific water delivery requirement to the inspectors test connection.

7.2.3.5 System size shall be based on dry systems being calculated for water delivery in accordance with 7.2.3.6.

Double Interlock System Capacity (Volume) and Water Delivery

7.3.2.3.1 The system size controlled by a double interlock preaction valve shall be determined by either 7.3.2.3.1.1, 7.3.2.3.1.2, or 7.3.2.3.1.3.

7.3.2.3.1.1 The system size for double interlock preaction systems shall be designed to deliver water to the system test connection in not more than 60 seconds, starting at the normal air pressure on the system, with the detection system activated and the inspectors test connection fully opened simultaneously.

7.3.2.3.1.2 The system size for double interlock preaction systems shall be based on calculating water delivery in accordance with 7.2.3.6, anticipating that the detection system activation and sprinkler operation will be simultaneous.

7.3.2.3.1.3 The system size for double interlock preaction systems shall be designed to deliver water to the system test connection in no more than 60 seconds, starting at normal air pressure on the system, with the detection system activated and the inspectors test connection manifold, arranged to comply with Table 7.2.3.6.1, opened simultaneously.
Good Practice Areas of Consideration

Below are several key areas of the dry sprinkler system design that can impact the ability of the system to deliver water in 60 seconds if required. The information provided is NOT intended to be used as design information that will guarantee that the system will meet the water delivery time. The information is intended to be used as a guide and list of good practice items that can be used to help achieve the 60 second water delivery time if required. Many of these same concepts can be used with double interlock preaction systems that have the same requirements as dry pipe systems.

1. Inspector's Test Connection

When possible, the inspector’s test piping should NOT be reduced to one inch. Reducing the size of the piping restricts the flow of air. It is common practice to reduce the piping on the inspectors test to save money. On dry systems where the water delivery is required, keeping the inspectors test piping the same size as the branch line and using fully ported ball valves will remove unnecessary restriction that will impact the ability of the system to vent air. It is a common misconception that NFPA 1 requires 1 inch piping; as can be seen below, the standard only requires a minimum of one inch.

8.1...1 A trip test connection not less than 1 in (25 mm) in diameter, terminating in a smooth bore corrosion resistant orifice, to provide a flow equivalent to one sprinkler of a type installed on the particular system, shall be installed.

8.1...2 The trip test connection shall be located on the end of the most distant sprinkler pipe in the upper story and shall be equipped with readily accessible shutoff valve and plug not less than 1 in (25 mm), at least one of which shall be brass.

8.1...3 For double interlock preaction systems in excess of 750 gal (2840 L), a trip test connection not less than 1 in (25 mm) in diameter, terminating in a smooth bore corrosion resistant orifice to provide flow equivalent to one sprinkler of a type installed on the particular system, shall be installed.

8.1...4 For double interlock preaction systems in excess of 750 gal (2840 L), the trip test shall be located on the end of the most distant sprinkler pipe in the upper story and shall be equipped with a readily accessible shutoff valve and plug not less than 1 in (25 mm), at least one of which shall be brass.

2. Sprinkler K-Factor

When possible, K-factors of 8.0 or larger should be selected. Although there are no specific rules for K-factor selection on dry pipe systems (except for storage applications), sprinklers with K-factors less than 8.0 can restrict the escaping air because of the smaller orifice. In addition, the inspectors test connection for dry systems does not require the "smallest" orifice used on the system to be installed. This requirement is for wet pipe sprinkler systems, not dry sprinkler systems. The requirements for the dry system inspectors test connection are found in section 8.17.4.3.1 which reads:

8.17.4.3.1 A trip test connection not less than 1 in (25 mm) in diameter, terminating in a smooth bore corrosion-resistant orifice, to provide a flow equivalent to one sprinkler of a type installed on the particular system, shall be installed.

The size orifice selected should be the same as those used in the remote area. If smaller K-factors are used on the same system elsewhere, it is not required that the smaller orifice be used.

The sprinkler orifice size can dramatically affect the ability of air to escape from the sprinkler piping. This should be considered during the system design as well as the system commissioning and testing. Below are two examples using an identical sprinkler system with different K-factors to illustrate the impact upon water delivery.
3. Trees & Loops

The preferred piping network is a center-feed tree. This simple piping network will provide the most direct route for the water travel as it fills the pipes. Also, on looped systems air must be evacuated from the looped cross mains. This may hamper the ability of the air to escape quickly.

4. The Water Supply

The water supply is a critical consideration when designing all hydraulically calculated sprinkler systems. As stated earlier, the static water pressure determines the trip point of the differential dry pipe valve. The residual water pressure will be pushing the air out of the sprinkler system. Lower residual pressure (rule of thumb below 50 PSI) may result in slower water delivery. Higher residual water pressure will help push the air out of the system faster.

5. Water Columns

Residual water is going to accumulate in the dry system over time or after full trip testing in accordance with NFPA 25. Dry systems are required to be installed so that the piping is pitched properly to the low point to facilitate proper draining and maintenance on the system. After full trip testing has been completed, the system is drained down, the dry pipe valve is reset, and the system is placed back in service. Over the following days and weeks, residual water will continue to drain to the low points and to the dry pipe valve itself. On large dry pipe systems the volume of this water could be substantial. When this water is collected on top of the dry pipe, it is referred to as a water column as shown below in Figure A1.

Water has weight; we know that a column of water will add .434 pounds per square inch of surface area. A water column of 20 feet will add 8.6 PSI on top of the dry valve clapper. This is approximately 15 gallons of water in a 4 inch riser using schedule 10 steel pipe.

To illustrate the potential impact on a system with a low static water pressure, assume the system has a static water pressure of 0 PSI. The trip point of the differential dry pipe valve is 0/6 = 8.3 PSI. Even if all are pressure was evacuated from the system, a water column of 20 ft would still keep 8.6 PSI on top of the valve, causing the valve not to trip.

Proper maintenance is essential on all sprinkler systems. However, on dry systems a water column (Figure A1) can have critical impact. Service technicians should be encouraged to allow time for the system to train more completely, and routine maintenance after trip test is essential.

Installing a UL listed anti-column device (Figure A2) will ensure the system is properly drained at all times. These devices are automatic and remove excess water from the top of the dry pipe valve before it is allowed to accumulate.
WATER COLUMN (FOR EACH FOOT IN HEIGHT OF WATER COLUMNING THERE WILL BE AN EXTRA .433 PSI ON TOP OF THE CLAPPER IN THE DRY PIPE VALVE WHICH WILL RUIN THE 6:1 DIFFERENTIAL THAT IT IS DESIGNED TO HAVE.)

WATER COLUMN WITH THE ANTI-COLUMNING DEVICE DRAINS AUTOMATICALLY OUT TO THE DRAIN CUP TO PREVENT A LARGE SCALE WATER COLUMN FROM FORMING ON TOP OF THE CLAPPER OF THE DRY PIPE VALVE

Figure A1: Water Column

Figure A2: Water Column with Anti-Columning Device
6. System Volume

Another good “rule of thumb” for the water supply is that the supply should be capable of supplying at least 2/3 of the system volume. For example, if the sprinkler system piping network has a total volume of 1200 gallons, the water supply should be capable of 800 GPM.

As the sprinkler system fills, water will enter all of the sprinkler piping to some degree. The branch lines closer to the riser will fill with more water than the branch lines farther away. This is because the residual pressure is higher, closer to the riser and the air that is trapped in the branch lines can be compressed more.

Keeping in mind that the entire piping network will not be filled with water, a safe assumption is that at least two thirds will be. The water supply must be capable of filling two thirds of the system in one minute. Again, this is just a rule of thumb. Figure A3 illustrates the concept.

Figure A3: System Volume
APPENDIX B - SIZING AIR COMPRESSORS

It is common in the sprinkler industry to size the air compressors to provide 40 psi in 30 minutes. In many cases the formula used to size the compressor is published as .012 x System Volume (gallons), providing the compressor size required in cubic foot (ft³) per minute (CFM).

In many cases 40 PSI is not required for the system.

NFPA 13 2007 Section 7.2.6.6.1 states:

“The system air pressure shall be maintained in accordance with the instruction sheet furnished with the dry pipe valve, or 20 PSI (1.4 Bar) in excess of the calculated trip pressure of the dry pipe valve, based on the highest normal pressure of the system supply.”

**Sizing the Air Compressor - Manufacture Recommendation Trip Pressure + 15 PSI**

**(Alternative Formula)**

The alternative formula for sizing the required Compressor Size in CFM is \( \frac{V \times P}{0.8 \times 1. \times T} \)

Where:

- \( V \) = Volume (determined by using Table 3 on page 19)
- \( P \) = Required air pressure [calculated using the highest normal water pressure of the system supply divided by the dry valve differential (6 for Viking dry valves) and then adding 15 psi.]
- \( T \) = Fill Time (30 minutes required by NFPA standards)
- 7.48 = Gallons per ft³
- 14.7 = atmospheric pressure

For example, if the system volume \( V \) is 264 gallons and the required air pressure \( P \) is 31.7 PSI with a required fill time \( T \) of 30 minutes, \( \frac{264 \times 31.7}{7.48 \times 14.7 \times 30} = 2.537015 \) CFM. The required compressor size is 2.537015 CFM.