



Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

# Instructions for Installation, Operation, Care, and Maintenance

### Wet Pilot Line, Dry Pilot Line, and Electric Actuation Trims

•Electric Release Trim Available with 175 psi

(12.1 bar) or 300 psi (20.7 bar) Rated Solenoid Valve

•Electric Release Trim and Wet Pilot Trim Utilize 7 to 10 psi (0.5 to 0.7 bar) Pneumatic Supervising Pressure

• Dry Pilot Trim Utilize 8 psi to 28 psi (0.6 to 1.9 bar) Pneumatic Supervising Pressure

•Externally Resettable Clapper

•One Main Drain



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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

#### General

Single Interlock Preaction Systems are designed for water sensitive areas that require protection from inadvertent water flow into the sprinkler system piping.

At the heart of Rapidrop's Single Interlock Preaction Systems is the Model DDX Deluge Valve. This deluge valve is a hydraulically operated, straight through design, differential latching clapper type (see Fig. 1). System maintenance is simplified since the deluge valve can be reset externally without removing its cover plate. This feature provides a significant system restoration time advantage. The Model DDX Deluge Valve has an intermediate chamber and thereby does not require an inline air check valve. Also, for ease of installation, the deluge valve only requires a single drain connection.

The trim sets for the single interlock preaction systems (see Figs. 3, 4, 5, 6, 7 and 8) provide all of the necessary equipment for connections to the Model DDX Deluge Valve's pushrod chamber inlet and outlet ports, a 11/4" (30 mm) main drain on 2" (50 mm), 21/2" (65 mm), 76 mm and 3" (80 mm) valve sizes or a 2" (50 mm) main drain on 4" (100 mm), 165 mm, 6" (150 mm) and 8" (200 mm) valve sizes, alarm devices, air supply, and required pressure gauges. The trim sets are available in individual (loose) parts, in timesaving, segmented assembled kit forms or fully assembled to the Model DDX Deluge Valve (with or without a control valve). The major benefits of a single interlock preaction system, when compared with a wet pipe or deluge system are as follows:

- A fire alarm sounds prior to the operation of a sprinkler head, which may enable extinguishing the fire by handheld means before the actual operation of any sprinklers and subsequent water damage.
- A trouble annunciator signals whenever the integrity of the piping or sprinklers is accidentally or intentionally disturbed; however, no water flow or water damage will occur at that time.
- Speedy detection and an early fire alarm are provided by fire detectors, without the delay associated with water delivery time in the event of a fire. Note that with a wet pipe system, the fire alarm is delayed until after water has begun flowing from an operated sprinkler head.

Sprinkler piping in Wet Pilot and Electric Actuation Single Interlock Preaction Systems can effectively be supervised by means of a Rapidrop Model BSI Air Compressor Panel or Model CSI Air Compressor Panel. Loss of 7 psi (0.5 bar) supervising pneumatic pressure, due to a damaged sprinkler or sprinkler pipe will not cause water to flow through the Model DDX Deluge Valve and into the system piping. A significant loss of pneumatic pressure will activate a troubleannunciating device when the system pressure falls below approximately 4 psi (0.3 bar). **Note:** Wherever the word "air" is used in this bulletin as a reference to the pneumatic pressure source it shall also mean "air or nitrogen."

Wet Pilot Line Single Interlock Preaction Systems use a pilot line consisting of a line of closed sprinklers or pilot line detectors (Rapidrop's Model F1FTR), which are located in the area to be protected. These sprinklers/detectors are more sensitive (lower activation temperature) than the sprinkler heads installed in the fire sprinkler system. The wet pilot line is directly installed to the Model DDX Deluge Valve's push rod chamber. Wet pilot line sprinklers are detection devices and do not provide any water to aid in the fire fighting capability of the fire sprinkler system.

To fully operate a Wet Pilot Line Single Interlock Preaction System, the heat from a fire must fuse a wet pilot line sprinkler/detector thereby releasing the water pressure from the Deluge Valve's pushrod chamber. As this water pressure is lost in this chamber, the main water supply will open the Deluge Valve's clapper, thereby flowing water into the fire sprinkler piping. Water flowing into the system will flow through the intermediate chamber of the deluge valve to a mechanical sprinkler alarm (optional) and/or will simultaneously produce water pressure that causes the transfer of contacts in the (optional) alarm pressure switch mounted in the trim. If provided, the alarm pressure switch can electrically initiate the shutdown or start up of equipment, such as computer, HVAC, or other secondary alarm devices (Note: the wiring contacts for the alarm pressure switch are the "Common" and "A" contacts). The flow of water into the sprinkler system piping converts the dry system into a wet system. In the event that the fire subsequently produces enough heat to operate a fire sprinkler head, water will flow from that sprinkler, controlling or suppressing the fire.

The fire sprinkler system piping may be required to be supervised (see NFPA 13) with air pressure. Loss of this supervisory air due to a damaged sprinkler or the sprinkler piping will not cause the Model DDX Deluge Valve to open. The supervisory air supply for the fire sprinkler piping may effectively be supervised by Rapidrop's Model BSI Air Compressor Panel or Rapidrop's Model CSI Air Compressor Panel. Other options include the use of the Rapidrop NSPaK or Nitrogen Regulator with an approved nitrogen source, the Rapidrop Model A2 Pressure Maintenance Device with a tank mounted air compressor, or a tankless air compressor controlled by a pressure switch or the Rapidrop Model B1 Air Maintenance Device. (See Rapidrop Bulletin 254).

In Electric Actuation Single Interlock Preaction Systems, when one electrical detector senses the presence of fire, the electrical releasing control panel activates fire alarm devices and operates the normally closed solenoid valve (175 psi (12.1 bar) or 300 psi (20.7 bar) Rated) to the open position (Note: Arranging detectors in a crosszoned pattern will require operation of two detectors before the solenoid valve can open). The solenoid valve, when closed, retains sufficient water pressure in the pushrod chamber of the Model DDX Deluge Valve to maintain it closed. Energizing the solenoid valve relieves the water pressure, thus opening the Deluge Valve and allowing water to flow into the sprinkler system.

To fully operate a cross-zoned single interlock system, two electrical detectors must activate and a sprinkler head must open. During the early stages of a fire, smoke or heat activates the first detector, which causes the control panel to produce a local alarm and an alarm at the main fire alarm panel. Electrical relays inside the releasing control panel can be used to shut down air moving equipment or activate security doors and other electrical devices when the panel goes into the first alarm condition. Subsequent

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activation of a second, nearby or adjacent, detector will cause the panel to energize the solenoid valve open and release water into the sprinkler system piping. Water flowing into the sprinkler system piping will simultaneously produce water pressure that causes the transfer of contacts in the pressure switch mounted in the Rapidrop Single Interlock Preaction System's riser assembly. This pressure switch can electrically initiate the shut down or startup of equipment, such as computers or other second alarm devices. The flow of water into the sprinkler system piping effectively converts the dry system into a wet pipe system. In the event that the fire subsequently produces sufficient heat to operate a sprinkler head, water will flow from that sprinkler, controlling or suppressing the fire.

**Dry Pilot Single Interlock Preaction Systems** are used in areas that may be subjected to freezing conditions. They can also be utilized to obtain installed sprinkler heights and pipe lengths greater than the allowed for wet pilot systems. A dry pilot line installation consists of an airpressurized line of closed sprinklers or pilot line detectors (Rapidrop's Model F1FTR), which are located in the area to be protected. NFPA 72 or the Authority Having Jurisdiction (AHJ) should be consulted for spacing and elevation requirements for the installation of dry pilot sprinklers/detectors.

In the system's trim, the dry pilot line is connected to a Model LP Dry Pilot Line Actuator. This actuator functions very much like a miniature dry pipe valve. It requires only 8 to 28 psi (0.6 to 1.9 bar) of air pressure (depending on the water supply pressure) to maintain the Model DDX Deluge Valve in a closed position. In areas where moistureladen air could cause a freezing condition, or other problems in the dry pilot line, the use of a dry, compressed gas such as nitrogen is suggested. Approved gas handling regulators (see Rapidrop Bulletin 254) and connections are recommended. When one of the dry pilot line sprinklers/ detectors actuates, the air pressure in the line is reduced, thus opening the Model LP Dry Pilot Line Actuator, which in turn releases the DDX Deluge Valve and fills the fire sprinkler piping with water. However, water does not flow from the fire sprinkler system until one of its sprinklers fuses from the heat of the fire.

The fire sprinkler system piping may be required to be supervised (see NFPA 13) with air pressure. Loss of this supervisory air due to a damaged sprinkler or the sprinkler piping will not cause the Model DDX Deluge Valve to open. This is accomplished by the ½" check valve which is located in the valve's trim. The check valve prevents air pressure (from the dry pilot line) from escaping out of the Model LP Dry Pilot Line Actuator. A low air pressure switch (Potter PS252) is also provided in the trim. The contacts of this switch will close on the loss of air in the sprinkler piping, thereby providing a low air alarm to aid in insuring the integrity of the sprinkler system piping. The pressure switch's low air alarm should be wired to a supervisory alarm bell or the building's alarm system (**Note**: The wiring for closing of contacts of switch.)

Damage to a dry pilot line sprinkler/detector or the dry pilot line piping that causes a significant loss of pressure will cause the Model DDX Deluge Valve to open, flowing water into the fire sprinkler system piping. The supervisory air supply for both the dry pilot line and the fire sprinkler piping can effectively be maintained by means of pressures witch operated, tank mounted air compressor and a Rapidrop Model A2 Pressure Maintenance Device (see Rapidrop Bulletins 254). The compressor's tank provides a reserve supply of air, whereas the Model A2 Pressure Maintenance Device consistently regulates the air pressure of both the dry pilot line and the fire sprinkler piping.

The dry pilot line sprinklers/detectors must be more sensitive to the heat from a fire than the sprinklers in the fire sprinkler system. The Model F1FTR (Fixed Temperature Release) is specifically designed for use in dry pilot line operated sprinkler systems. Dry pilot line sprinklers are detection devices and do not provide any water to aid in the fire fighting capability of the fire sprinkler system.

To fully operate a dry pilot line preaction system, the heat from a fire must fuse a dry pilot line sprinkler/detector thereby releasing the air pressure from the Model LP Dry Pilot Line Actuator. The water pressure is then able to overcome the pressure differential of the actuator, allowing water to flow from the Model DDX Deluge Valve's push rod chamber. As this water pressure is lost in the push rod chamber, the supply pressure will then force the valve's clapper open, flowing water into the fire sprinkler system piping. Water flowing into the system will flow through the intermediate chamber of the deluge valve to a mechanical sprinkler alarm (optional) and/or will simultaneously produce water pressure that causes the transfer of contacts in the (optional) alarm pressure switch mounted in the trim. If provided, the alarm pressure switch can electrically initiate the shutdown or start up of equipment, such as computer, HVAC, or other secondary alarm devices (Note: the wiring contacts for the alarm pressure switch are the "Common" and "A" contacts). The flow of water into the sprinkler system piping converts the dry system into a wet system. In the event that the fire subsequently produces enough heat to operate a fire sprinkler head, water will flow from that sprinkler, controlling or suppressing the fire.

#### Listings & Approvals:

(Only when used with Rapidrop's Trim Sets.)

- 1. Rapidrop's 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 76 mm, 3" (80 mm), 4" (100 mm), 165 mm, 6" (150 mm) and 8" (200 mm) Electric Actuation Single Interlock Preaction Systems, Wet Pilot Line Single Interlock Preaction Systems are Underwriters Laboratories, Inc. Listed and UL certified for Canada (cULus) in the Special System Water Control ValveDeluge Type (VLFT) category.
- Rapidrop's 2" (50 mm), 2½" (65 mm), 76 mm, 3" (80 mm), 4" (100 mm), 165 mm, 6" (150 mm) and 8" (200 mm) Electric Actuation Single Interlock Preaction Systems are certified by Factory Mutual Approvals (FM). Factory Mutual does not approve the use of smoke detectors or cross zoned detectors in preaction systems.

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)



Figure 1







# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

#### System Operation

When set correctly for service, the Model DDX Deluge Valve is hydraulically established to withhold the supply water from the sprinkler system piping. The Rapidrop Model DDX Deluge Valve is shown in both closed and open positions in Fig. 1. In the closed position, the supply pressure acts on the underside of the clapper and also on the push rod through the push rod chamber's inlet restriction. The resultant force due to the supply pressure acting on the push rod is multiplied by the mechanical advantage of the lever and is more than sufficient to hold the clapper closed against normal supply pressure surges.

To fully operate (deliver water) a Wet Pilot Line Single Interlock Preaction System, two independent events must coexist before water flow will occur. A wet pilot line sprinkler/detector must fuse along with a fire sprinkler head. Operation of either one of these heads will cause an alarm to annunciate, but will not cause water discharge from the fire sprinkler system piping.

When a fire is detected, the opened wet pilot line sprinkler/detector vents the push rod chamber to atmosphere through the chamber's outlet. Since the pressure cannot be replenished through the inlet restriction as rapidly as it is vented, the push rod chamber pressure falls instantaneously. When the push rod chamber pressure approaches approximately onethird of the supply pressure, the upward force of the supply pressure acting beneath the clapper overcomes the leverapplied force thereby opening the clapper.

To fully operate an Electric Actuation Single Interlock Preaction System, two independent events must coexist before water flow will occur. One electrical detector (two detectors in a crosszoned system) must activate and a sprinkler head must open. Operation of either one of these items will only cause an alarm to annunciate, but will not cause water to discharge from the sprinkler system piping.

When a fire is detected, the energized solenoid valve vents the push rod chamber to atmosphere through the chamber's outlet. Since the pressure cannot be replenished through the inlet restriction as rapidly as it is vented, the pushrod chamber pressure falls instantaneously. When the pushrod chamber pressure approaches approximately onethird of the supply pressure, the upward force of the supply pressure acting beneath the clapper over comes the leverapplied force thereby opening the clapper.

To fully operate (deliver water) a Dry Pilot Line Single Interlock Preaction System, two independent events must coexist before water flow will occur. A dry pilot line sprinkler/detector must fuse along with a fire sprinkler head. Operation of either one of these heads will cause an alarm to annunciate, but will not cause water discharge from the fire sprinkler system piping.

When a fire is detected, the Model LP Dry Pilot Line Actuator vents the push rod chamber to atmosphere through the chamber's outlet. Since the pressure cannot be replenished through the inlet restriction as rapidly as it is vented, the push rod chamber pressure falls instantaneously.

When the push rod chamber pressure approaches approximately onethird of the supply pressure, the upward force of the supply pressure acting beneath the clapper overcomes the leverapplied force thereby opening the clapper.

In all Rapidrop Single Interlock Preaction Systems, once the clapper has opened, the lever acts as a latch, preventing the clapper from returning to the closed position. Water from the supply flows through the Deluge Valve into the system piping. Water also flows through the Deluge Valve alarm outlet to the alarm devices.

After system shutdown, resetting the Model DDX Deluge Valve is quite simple. Doing so only requires pushing in and turning the reset knob at the rear of the valve (see Fig 1). The external reset feature of the Model DDX Deluge Valve provides a means for simple, economical system testing, which is one essential facet of a good maintenance program. The external reset feature does not, however, eliminate another important facet of good maintenance, namely, periodic cleaning and inspection of the internal valve parts.

In the event that water builds up inside the valve due to condensate from the air supply system or water left inside from valve system testing, a drain is available for venting. After closing the main supply valve, a small valve over the drain cup can be opened slightly until the water inside the valve body and the main pipe column has drained. See the section titled "Draining Excess/Condensate Water From System" in this bulletin for the detailed procedure.

The Model B Manual Emergency Station (see Fig. 12) is also included in all Rapidrop Single Interlock Preaction System trim sets. It consists of an aluminum nameplate mechanically attached to a ball valve. The valve handle in its OFF position is guarded against accidental turning to the ON position (and system discharge) by a nylon cable tie provided with each trim kit. The cable tie is inserted, as shown in Fig. 12, after the system has been restored for operation. The nylon cable tie is designed to allow, in case of an emergency, forceful turning of the valve handle to the ON position. As an alternative to the Model B Hydraulic Manual Emergency Station, the Model A Hydraulic Manual Emergency Pull Box (see Rapidrop Bulletin 506) is also available and can be provided as an option.

Whenever ambient temperature conditions are high, the water temperature in the Model DDX Deluge Valve's pushrod chamber could possibly increase, thereby increasing the pressure in the chamber to values exceeding the rated pressure of the system. In an indoor installation where standard room temperatures are exceeded, a pressure relief kit may be needed. Pressure relief kit, P/N 6503050001, can be installed into the pushrod chamber's releasing line to limit the pressure to 250 psi (17.2 bar).

Rapidrop Model DDX Deluge Valve with associated Single Interlock Preaction Trims sizes 2" (50 mm), 2½" (65 mm), 76 mm, 3" (80 mm), 4" (100 mm), 165 mm, 6" (150 mm) and 8" (200 mm) are rated for use at a minimum water supply pressure of 20 psi (1.4 bar) and a maximum water supply pressure of 250 psi (17.2 bar) for 2" (50mm), 2½" (65mm), 76mm, 3" (80mm) and 8" (200mm) valve sizes and 300 psi (20.7 bar) for 4" (100mm), 165mm and 6" (150mm) valve sizes. Water supplied to the inlet of the valve and to the push rod chamber must be maintained between 40°F (4°C) and 140°F (60°C).

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DS: 18.19 Issue A 04/04/17 © 2017 Rapidrop Rapidrop Global Ltd T: +44 (0) 1733 847 510 F: +44 (0) 1733 553 958 e: rapidrop@rapidrop.com w: www.rapidrop.com Figure 2



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QTY.

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2

Description

Black Pipe

96920912

98840172

98840171

98523213

98523221

98523242

98164407 Elbow, 11/4"

98523217 Nipple 1/4" x 6"

98523210 Nipple 1/2" x 11/2"

98523209 Nipple 1/2" x 2"

98523230 Nipple 1/2" x 3"

98523207 Nipple 1/2" x 4"

98523234 Nipple 1/2" x 41/2"

98523261 Nipple 1" x 3"

98523256 Nipple 11/4" x 3"

98523264 Nipple 11/4" x 4"

98750013 Pipe Cross, 1/2"

89141112 Retaining Tie

98727607 Strainer, 1/4"

98761603 Tee, 1/2"

98164409 Street Elbow, 1/2" 98174412 Street Elbow, 1"

98761604 Tee, 1/2" x 1/4" x 1/2"

98761605 Tee, 1/2" x 1/2" x 1/4" 98766521 Tee, 3/4"

98761614 Tee, <sup>3</sup>/<sub>4</sub>" x <sup>1</sup>/<sub>2</sub>" x <sup>1</sup>/<sub>2</sub>"

98840160 Valve, 3-way, 1/4"

95306255 Hose Clamp

98805200 Union, 1/2"

98248000

98248001

only

98761621 Tee, 11/4" x 11/4" x 1"

98845204 Union, ½", O-ring Seal

(0-80 psi)

(0-300 psi)

Air Pressure Gauge

Water Pressure Gauge

98523274 Nipple 11/4" x Close

96686756 PVC Tubing, 3/8" ID x 6 ft.

98048011 Reducer Bushing, 3/4" x 1/4"

98048012 Reducer Bushing, 3/4" x 1/2"

98048015 Reducer Bushing, 2" Spigot x 1" NPTF, PVC

98604403 Square Head Plug, 1/4"

98604402 Square Head Plug, 1/2"

98604401 Square Head Plug, 34"

Flex Line, 1/2"

Globe Valve, 1/4

Globe Valve, ½

Nipple 1/4" x 11/2"

Nipple 1/2" x Close

Nipple ¾" x 2" 98523240 Nipple 3/4" x 3"

Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Small DDX Wet Pilot Line SI Trim (Refer to Fig. 3)

| ltem |            | Part No.   |            | <b>_</b>  | Item |         | Part No.        |                |  |
|------|------------|------------|------------|---|------|---------|-----------------|----------------|--|
| No.  | Galvanized | Brass      | Black Pipe | Description   | QTY. | No.     | Galvanized      | Brass          |  |
|      | 6102022000 | 6102022000 | 6102022000 | Valve Assembly, 2" (50mm)                               |      | 28      | 98174414        | 98174443       |  |
|      | 0103022000 | 0103022000 | 0103022000 | - For 2" Assembly Only                                  |      | 29      | 96920912        | 96920912       |  |
|      | 6103022500 | 6103022500 | 6103022500 | Valve Assembly, 2½" (65mm)<br>- For 2½" Assembly Only"  |      | 30      | 98840172        | 98840172       |  |
| 1    | c100007000 | 0100007000 | 0100007000 | Valve Assembly, 76mm                                    | 1    | 31      | 98840171        | 98840171       |  |
|      | 6103027600 | 6103027600 | 6103027600 | - For 76mm Assembly Only                                |      | 32      | 98543226        | 98533226       |  |
|      | 6103030000 | 6103030000 | 6103030000 | Valve Assembly, 3" (80mm)                               |      | 33      | 98543217        | 98533217       |  |
|      |            |            |            | Butterfly Valve, 2"                                     |      | 34      | 98543223        | 98533223       |  |
|      | 6990003549 | 6990003549 | 6990003549 | - For 2" Assembly Only"                                 |      | 35      | 98543209        | 98533209       |  |
| 2    | 7M99002653 | 7M99002653 | 7M99002653 | Butterfly Valve, 21/2"                                  | 1    | 30      | 98543230        | 98533230       |  |
|      |            |            |            | Butterfly Valve, 3"                                     |      | 38      | 98543228        | 98533228       |  |
|      | 7M99002654 | 7M99002654 | 7M99002654 | - For 3" Assembly Only                                  |      | 39      | 98543212        | 98533212       |  |
| 3    | 98020036   | 98020036   | 98020036   | Conduit Body, 1/2"                                      | 1    | 40      | 98543232        | 98533232       |  |
| 4    | 98020034   | 98020034   | 98020034   | Conduit Cover Gasket                                    | 1    | 41      | 98543231        | 98533231       |  |
| 5    | 98020033   | 98020033   | 98020033   | Conduit Body Cover                                      | 1    | 42      | 98543263        | 98533263       |  |
|      | 7G05080800 | 7G05080800 | 7G05080800 | Rigid Coupling, 2"                                      |      | 43      | 98543239        | 98533239       |  |
|      |            |            |            | - For 2" Assembly Only                                  |      | 44      | 98543250        | 98533264       |  |
| 6    | 7G05101000 | 7G05101000 | 7G05101000 | - For 21/2" Assembly Only"                              | 2    | 45      | 98543285        | 98533285       |  |
|      | 7605121200 | 7605121200 | 7605121200 | Rigid Coupling, 3"                                      |      | 46      | 98750003        | 98750033       |  |
|      | 7003121200 | 7000121200 | 7000121200 | - For 3" Assembly Only                                  |      | 47      | 96686756        | 96686756       |  |
|      | 91004002   | 91004002   | 91004002   | Inlet Spool, 2"<br>- For 2" Assembly Only               |      | 48      | 98048025        | 98058025       |  |
| -    | 04004004   | 04004004   | 04004004   | Inlet Spool, 21/2"                                      |      | 49      | 98048022        | 98058022       |  |
| /    | 91004001   | 91004001   | 91004001   | - For 21/2" Assembly Only                               | 1    | 50      | 98048015        | 98048015       |  |
|      | 91004003   | 91004003   | 91004003   | Inlet Spool, 3"<br>- For 3" Assembly Only               |      | 51      | 89141112        | 89141112       |  |
| 0    | 70050000   | 70050000   | 70050000   | Manual Emergency Station                                | 1    | 52      | 98614403        | 98614412       |  |
| 8    | 78653000   | /8653000   | /8653000   | Assembly  | 1    | 53      | 98604406        | 98614411       |  |
| 9    | 78653004   | 78653004   | 78653004   | Valve Caution Station<br>Assembly                       | 1    | 54      | 98614401        | 98614413       |  |
| 10   | 78653100   | 78653100   | 78653100   | Ball Drip Valve, ½"                                     | 1    | 55      | 98727607        | 98727607       |  |
| 11   | 99080002   | 99080002   | 99080002   | Adhesive Pad  | 1    | 56      | 98174400        | 98174446       |  |
| 12   | 98840106   | 98840106   | 98840106   | Angle Valve, 1¼"  | 1    | 57      | 98174416        | 98174449       |  |
| 13   | 98840117   | 98840117   | 98840117   | Ball Valve,   | 1    | 58      | 98761651        | 96606915       |  |
| 10   | 00040117   | 00040117   | 00040117   | 1/4" NPTF x 1/4" NPTM                                   |      | 59      | 98761649        | 96606916       |  |
| 14   | 98840188   | 98840188   | 98840188   | Check Valve,<br>1/4" NPTM x 1/4" NPTF                   | 1    | 60      | 96606607        | 96606912       |  |
| 15   | 088/0181   | 988/0181   | 088/0181   | Check Valve,  | 1    | 61      | 96606601        | 96606911       |  |
| 10   | 00040101   | 00040101   | 00040101   | Horizontal Swing, ½" NPT                                |      | 62      | 96606612        | 96606913       |  |
| 16   | 98840145   | 98840145   | 98840145   | Check Valve, Horizontal<br>Swing, 1" NPT                | 1    | 63      | 96606603        | 96606917       |  |
| 17   | 09940147   | 09940147   | 09940147   | Check Valve,  | 1    | 64      | 98815200        | *98815300      |  |
| 17   | 98840147   | 98840147   | 98840147   | Inline Poppet, 1/4"                                     | 1    | 65      | 98815204        | N/A            |  |
| 18   | 92056702   | 92056702   | 92056702   | Compression Connector,<br>3/8" ID Tube x 1/4" NPT       | 1    | 66      | 98840160        | 98840160       |  |
| 19   | 92056703   | 92056703   | 92056703   | Compression Connector,<br>Elbow 3/8" ID Tube x 1/4" NPT | 1    | 67      | 98248000        | 98248000       |  |
| 20   | 92056810   | 92056810   | 92056810   | Connector,<br>3/8" ID Tube x ½" NPT                     | 1    | 68      | 98248001        | 98248001       |  |
| 21   | 92056705   | 92056705   | 92056705   | Connector, Elbow,                                       | 1    | 69      | 95306255        | 95306255       |  |
|      | 02000/00   | 02000100   | 02000100   | 3/8" ID Tube x ¼" NPT                                   |      | *3 qty. | of p/n 98815300 | for brass trim |  |
| 22   | 96686722   | 96686722   | 96686722   | Copper lubing,<br>3/8" OD x 2 ft.                       | 1    |         |                 |                |  |
| 23   | 94616917   | 94616917   | 94616917   | Single Interlock Nameplate                              | 1    |         |                 |                |  |
| 24   | 98050004   | 98050004   | 98050004   | Drain Cup, PVC  | 1    |         |                 |                |  |
| 25   | 95306270   | 95306270   | 95306270   | Drain Hose Clip   | 1    |         |                 |                |  |
| 26   | 98174401   | 98174440   | 98164401   | Elbow, 1/2"   | 1    |         |                 |                |  |
| 27   | 98174402   | 98174441   | 98164400   | Elbow, 3/4"   | 1    |         |                 |                |  |

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Large DDX Wet Pilot Line SI Trim (Refer to Fig. 4)

|      | ge bbr       | Wettin       |              |   |      | .a. | <u></u> |                 |                |            | 1  | -    |
|------|--------------|--------------|--------------|---|------|-----|---------|-----------------|----------------|------------|--|------|
| ltem |              | Part No.     |              | Description   | QTY. | 1   | Item    |                 | Part No.       |            | Description  | QTY. |
| No.  | Galvanized   | Brass        | Black Pipe   |   |      |     | No.     | Galvanized      | Brass          | Black Pipe |  |      |
|      | 6103060024   | 6103060024   | 6103060024   | Valve Assembly, 4" (100mm)                              |      |     | 26      | 98174402        | 98174441       | 98164400   | Elbow, 34"   | 2    |
|      |              |              |              | Value Assembly 6" (150mm)                               |      |     | 27      | 98174405        | 98174444       | 98164405   | Elbow, 2"  | 1    |
|      | 6103040026   | 6103040026   | 6103040026   | - For 6" Assembly Only                                  |      |     | 28      | 96920912        | 96920912       | 96920912   | Flex Line, ½"  | 1    |
| 1    | 6102060000   | 6102060000   | c102000000   | Valve Assembly, 165mm                                   |      |     | 29      | 98840172        | 98840172       | 98840172   | Globe Valve, 1/4"  | 1    |
|      | 6103060028   | 6103060028   | 6103060028   | - For 165mm Assembly Only                               |      |     | 30      | 98840171        | 98840171       | 98840171   | Globe Valve, ½"  | 1    |
|      | 6103080001   | 6103080001   | 6103080001   | Valve Assembly, 8" (200mm)<br>- For 8" Assembly Only    |      |     | 31      | 98543226        | 98533226       | 98523213   | Nipple 1/4" x 11/2"  | 1    |
|      | 71/00002655  | 71/00002655  | 71/100002655 | Butterfly Valve, 4"                                     |      |     | 32      | 98543225        | 98533225       | 98573220   | Nipple 1/4" x 21/2"  | 1    |
|      | 710199002000 | 710199002000 | 710199002000 | - For 4" Assembly Only                                  |      |     | 24      | 90040217        | 005000217      | 90020217   | Nipple 14" x 114"  | 10   |
| 2    | 7M99002656   | 7M99002656   | 7M99002656   | Butterfly Valve, 6"<br>- For 6" Assembly Only           | 1    |     | 35      | 98543209        | 98533209       | 98523210   | Nipple ½ x 1½  | 3    |
|      | 71 400000057 | 71 400000057 | 71.400000057 | Butterfly Valve, 8"                                     | 1    |     | 36      | 98543230        | 98533230       | 98523230   | Nipple 1/2" x 3"   | 1    |
|      | /1/199002657 | /10199002657 | /10199002657 | - For 8" Assembly Only                                  |      |     | 37      | 98543216        | 98533216       | 98523216   | Nipple 1/2" x 31/2"  | 1    |
| 3    | 98020036     | 98020036     | 98020036     | Conduit Body, 1/2"                                      | 1    | 1   | 38      | 98543237        | 98533237       | 98523250   | Nipple ½" x 8"   | 1    |
| 4    | 98020034     | 98020034     | 98020034     | Conduit Cover Gasket                                    | 1    | l   | 39      | 98543234        | 98533253       | 98523247   | Nipple <sup>3</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>2</sub> " | 1    |
| 5    | 98020033     | 98020033     | 98020033     | Conduit Body Cover                                      | 1    | 1   | 40      | 98543279        | 98533279       | 98523241   | Nipple ¾" x Close  | 2    |
|      | 7G05161600   | 7G05161600   | 7G05161600   | Rigid Coupling, 4"                                      |      |     | 41      | 98543222        | 98533222       | 98523224   | Nipple 1" x 31/2"  | 1    |
|      |              |              |              | - For 4" Assembly Only                                  |      |     | 42      | 98543266        | 98533266       | 98523228   | Nipple 1" x 6"   | 1    |
| 6    | 7G05242400   | 7G05242400   | 7G05242400   | - For 6" Assembly Only                                  | 2    |     | 43      | 98543262        | 98533262       | 98523262   | Nipple 2" x 31/2"  | 2    |
|      |              |              |              | Riaid Couplina, 8"                                      | 1    |     | 44      | 98543238        | 98533238       | 98523254   | Nipple 2" x Close  | 1    |
|      | 7G05323200   | 7G05323200   | 7G05323200   | - For 8" Assembly Only                                  |      |     | 45      | 98750003        | 98750033       | 98750013   | Pipe Cross, ½"   | 1    |
|      | 91004004     | 91004004     | 91004004     | Inlet Spool, 4"   |      |     | 46      | 96686756        | 96686756       | 96686756   | PVC Tubing, 3/8" ID x 6 ft.  | 1    |
|      |              |              |              | - For 4 Assembly Only                                   |      |     | 47      | 98048025        | 98058025       | 98048011   | Reducer Bushing, 3/4" x 1/4"   | 1    |
| 7    | 91004006     | 91004006     | 91004006     | - For 6" Assembly Only                                  | 1    |     | 48      | 98048022        | 98058022       | 98048012   | Reducer Bushing, 3/4" x 1/2"   | 2    |
|      | 91004008     | 91004008     | 91004008     | Inlet Spool, 8"<br>- For 8" Assembly Only               |      |     | 49      | 98048015        | 98048015       | 98048015   | Reducer Bushing,<br>2" Spigot x 1" NPTF, PVC                           | 1    |
| 8    | 78653000     | 78653000     | 78653000     | Manual Emergency Station                                | 1    |     | 50      | 89141112        | 89141112       | 89141112   | Retaining Tie  | 9    |
| -    |              |              |              | Assembly  |      | ł   | 51      | 98614403        | 98614412       | 98604403   | Square Head Plug, 1/4"   | 4    |
| 9    | 78653004     | 78653004     | 78653004     | Assembly  | 1    |     | 52      | 98604406        | 98614411       | 98604402   | Square Head Plug, ½"   | 2    |
| 10   | 78653100     | 78653100     | 78653100     | Ball Drip Valve, ½"                                     | 1    |     | 53      | 98614401        | 98614413       | 98604401   | Square Head Plug, 34"  | 1    |
| 11   | 99080002     | 99080002     | 99080002     | Adhesive Pad  | 1    |     | 54      | 98727607        | 98727607       | 98727607   | Strainer, 1/4"   | 1    |
| 12   | 98840100     | 98840100     | 98840100     | Angle Valve, 2"   | 1    |     | 55      | 98174416        | 98174449       | 98174412   | Street Elbow, 1"   | 1    |
| 12   | 099/0117     | 088/0117     | 088/0117     | Ball Valve,   | 1    |     | 56      | 98761651        | 96606915       | 98761603   | Tee, 1/2"  | 1    |
| 10   | 30040117     | 30040117     | 30040117     | 1/4" NPTF x 1/4" NPTM                                   | '    |     | 57      | 98761649        | 96606916       | 98761604   | Tee, ½" x ¼" x ½"  | 2    |
| 14   | 98840188     | 98840188     | 98840188     | Check Valve,<br>1/4" NPTM x 1/4" NPTF                   | 1    |     | 58      | 96606607        | 96606912       | 98761605   | Tee, 1/2" x 1/2" x 1/4"  | 1    |
|      |              |              |              | Check Valve   |      |     | 59      | 96606601        | 96606911       | 98766521   | Tee, 34"   | 1    |
| 15   | 98840181     | 98840181     | 98840181     | Horizontal Swing, ½" NPT                                | 1    |     | 60      | 96606612        | 96606913       | 98761614   | Tee, 34" x 1/2" x 1/2"   | 1    |
| 16   | 98840145     | 98840145     | 98840145     | Check Valve,  | 1    |     | 61      | 96606627        | 96606914       | 98761618   | Tee, 2" x 2" x 1"  | 1    |
|      |              |              |              | Check Valve   |      |     | 62      | 98815200        |                | 98805200   | Union, 1/2<br>Union 1/2" O-ring Seal                                   | 1    |
| 17   | 98840147     | 98840147     | 98840147     | Inline Poppet, 1/4"                                     | 1    | l   | 64      | 98840160        | 98840160       | 98840160   | Valve, 3-way, 1/4"   | 3    |
| 18   | 92056702     | 92056702     | 92056702     | Compression Connector,<br>3/8" ID Tube x 1/4" NPT       | 1    |     | 65      | 98248000        | 98248000       | 98248000   | Air Pressure Gauge   | 1    |
| 19   | 92056703     | 92056703     | 92056703     | Compression Connector,<br>Elbow 3/8" ID Tube x 1/4" NPT | 1    |     | 66      | 98248001        | 98248001       | 98248001   | Water Pressure Gauge<br>(0-300 psi)                                    | 2    |
| 20   | 92056810     | 92056810     | 92056810     | Connector,<br>3/8" ID Tube x ½" NPT                     | 1    |     | 67      | 95306255        | 95306255       | 95306255   | Hose Clamp   | 2    |
| 21   | 92056705     | 92056705     | 92056705     | Connector, Elbow,<br>3/8" ID Tube x 1/4" NPT            | 1    |     | *3 qty. | of p/n 98815300 | for brass trim | only.      |  |      |
| 22   | 96686722     | 96686722     | 96686722     | Copper Tubing,<br>3/8" OD x 2 ft.                       | 1    |     |         |                 |                |            |  |      |
| 23   | 94616917     | 94616917     | 94616917     | Single Interlock Nameplate                              | 1    | l   |         |                 |                |            |  |      |
| 24   | 98050004     | 98050004     | 98050004     | Drain Cup, PVC  | 1    | l   |         |                 |                |            |  |      |
| 25   | 95306270     | 95306270     | 95306270     | Drain Hose Clip   | 1    | 1   |         |                 |                |            |  |      |

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Small DDX Electric Actuation SI Trim (Refer to Fig. 5)

|    |               | Dort No.       |                | , i i i i i i i i i i i i i i i i i i i             | 1        |         | · <b>·</b> · · · · · | Dort No.         |            |  | 1   |
|----|---------------|----------------|----------------|---|----------|---------|----------------------|------------------|------------|--|-----|
| No | Calvanizod    | Part NO.       | Black Dino     | Description   | QTY.     | No      | Calvanized           | Part NO.         | Black Dino | Description                                      | QTY |
|    | 6103022000    | 6103022000     | 6103022000     | Valve Assembly, 2" (50mm)                           |          | 24      | 96686722             | 96686722         | 96686722   | Copper Tubing,                                   | 1   |
|    |               |                |                | Value Assembly 21/2" (65mm)                         |          | 25      | 9/616917             | 9/616917         | 9/616917   | 3/8 OD X 2 II.<br>Single Interlock Namenlate     | 1   |
|    | 6103022500    | 6103022500     | 6103022500     | - For 21/2" Assembly Only                           |          | 25      | 09050004             | 99050004         | 98050004   |  |     |
| 1  | 6103027600    | 6103027600     | 6103027600     | Valve Assembly, 76mm                                | 1        | 20      | 95306270             | 95306270         | 95306270   | Drain Hose Clin                                  | 1   |
|    | 0100027000    | 0100021000     | 0100027000     | - For 76mm Assembly Only                            | -        | 28      | 98174401             | 98174440         | 98164401   | Elbow 1/2"                                       | 1   |
|    | 6103030000    | 6103030000     | 6103030000     | Valve Assembly, 3" (80mm)<br>- For 3" Assembly Only |          | 29      | 98174402             | 98174441         | 98164400   | Elbow, 34"                                       | 1   |
|    | 6990003549    | 6990003549     | 6990003549     | Butterfly Valve, 2"                                 |          | 30      | 98174414             | 98174443         | 98164407   | Elbow, 11/4"                                     | 1   |
|    | 0000000-10    | 000000000      | 0000000000     | - For 2" Assembly Only                              | -        | 31      | 96920912             | 96920912         | 96920912   | Flex Line, ½"                                    | 1   |
| 2  | 7M99002653    | 7M99002653     | 7M99002653     | Butterfly Valve, 2½"<br>- For 2½" Assembly Only     | 1        | 32      | 98840172             | 98840172         | 98840172   | Globe Valve, ¼"                                  | 1   |
|    | 71.40000005.4 | 71.400000005.4 | 71.400000005.4 | Butterfly Valve, 3"                                 | 1        | 33      | 98840171             | 98840171         | 98840171   | Globe Valve, ½"                                  | 1   |
|    | 710199002634  | 710199002634   | 710199002034   | - For 3" Assembly Only                              |          | 34      | 98543226             | 98533226         | 98523213   | Nipple 1/4" x 11/2"                              | 3   |
| 3  | 98020036      | 98020036       | 98020036       | Conduit Body, 1/2"                                  | 1        | 35      | 98543217             | 98533217         | 98523217   | Nipple ¼" x 6"                                   | 1   |
| 4  | 98020034      | 98020034       | 98020034       | Conduit Cover Gasket                                | 1        | 36      | 98543223             | 98533223         | 98523210   | Nipple 1/2" x 11/2"                              | 7   |
| 5  | 98020033      | 98020033       | 98020033       | Conduit Body Cover                                  | 1        | 37      | 98543209             | 98533209         | 98523209   | Nipple ½" x 2"                                   | 4   |
|    | 7G05080800    | 7G05080800     | 7G05080800     | Rigid Coupling, 2"                                  |          | 38      | 98543230             | 98533230         | 98523230   | Nipple ½" x 3"                                   | 2   |
|    |               |                |                | Pigid Coupling 216"                                 | 1        | 39      | 98543207             | 98533207         | 98523207   | Nipple ½" x 4"                                   | 1   |
| 6  | 7G05101000    | 7G05101000     | 7G05101000     | - For 21/2" Assembly Only                           | 2        | 40      | 98543228             | 98533228         | 98523234   | Nipple 1/2" x 41/2"                              | 1   |
|    | 7005101000    | 7005101000     | 7005101000     | Rigid Coupling, 3"                                  | 1        | 41      | 98543212             | 98533212         | 98523221   | Nipple ½" x Close                                | 4   |
|    | 7603121200    | 7903121200     | 7605121200     | - For 3" Assembly Only                              |          | 42      | 98543232             | 98533232         | 98523242   | Nipple ¾" x 2"                                   | 1   |
|    | 91004002      | 91004002       | 91004002       | Inlet Spool, 2"                                     |          | 43      | 98543231             | 98533231         | 98523240   | Nipple <sup>3</sup> /4" x 3"                     | 1   |
|    |               |                |                | Inlot Speel 21/4"                                   | 1        | 44      | 98543263             | 98533263         | 98523261   | Nipple 1" x 3"                                   | 2   |
| 7  | 91004001      | 91004001       | 91004001       | - For 21/2" Assembly Only                           | 1        | 45      | 98543239             | 98533239         | 98523256   | Nipple 1¼" x 3"                                  | 1   |
|    | 9100/003      | 9100/003       | 9100/003       | Inlet Spool, 3"                                     | 1        | 46      | 98543250             | 98533264         | 98523264   | Nipple 11/4" x 4"                                | 1   |
|    | 51004005      | 31004003       | 91004003       | - For 3" Assembly Only                              |          | 47      | 98543285             | 98533285         | 98523274   | Nipple 11/4" x Close                             | 1   |
|    | 6871020000    | 6871020000     | 6871020000     | Solenoid Valve,                                     |          | 48      | 98750003             | 9870033          | 98761604   | Pipe Cross, 1/2"                                 | 1   |
| 8  |               |                |                | Solenoid Valve                                      | 1        | 49      | 96686756             | 96686756         | 96686756   | PVC Tubing, 3/8" ID x 6 ft.                      | 1   |
|    | 6871020020    | 6871020020     | 6871020020     | 300 psi Rated                                       |          | 50      | 98048025             | 98058025         | 98048011   | Reducer Bushing, 3/4" x 1/4"                     | 1   |
| 9  | 78653000      | 78653000       | 78653000       | Manual Emergency Station<br>Assembly                | 1        | 51      | 98048022             | 98058022         | 98048012   | Reducer Bushing, 3/4" x 1/2"<br>Reducer Bushing, | 2   |
| 10 | 78653004      | 78653004       | 78653004       | Valve Caution Station<br>Assembly                   | 1        | 53      | 89141112             | 89141112         | 89141112   | 2" Spigot x 1" NPTF, PVC<br>Retaining Tie        | 9   |
| 11 | 78653100      | 78653100       | 78653100       | Ball Drip Valve, 1/2"                               | 1        | 54      | 98614403             | 98614412         | 98604403   | Square Head Plug, 1/4"                           | 3   |
| 12 | 99080002      | 99080002       | 99080002       | Adhesive Pad  | 1        | 55      | 98604406             | 98614411         | 98604402   | Square Head Plug, 1/2"                           | 2   |
| 13 | 98840106      | 98840106       | 98840106       | Angle Valve, 11/4"                                  | 1        | 56      | 98614401             | 98614413         | 98604401   | Square Head Plug, 34"                            | 1   |
|    | 00040447      | 00040447       | 00040447       | Ball Valve,   |          | 57      | 98727607             | 98727607         | 98727607   | Strainer, 1/4"                                   | 1   |
| 14 | 98840117      | 98840117       | 98840117       | 1/4" NPTF x 1/4" NPTM                               | '        | 58      | 98174400             | 998174446        | 98164409   | Street Elbow, 1/2"                               | 2   |
| 15 | 98840188      | 98840188       | 98840188       | Check Valve,<br>1/4" NPTM x 1/4" NPTF               | 1        | 59      | 98174416             | 98174449         | 98174412   | Street Elbow, 1"                                 | 1   |
|    |               |                |                | Check Valve.  |          | 60      | 98761651             | 96606915         | 98761603   | Tee, 1/2"  | 1   |
| 16 | 98840181      | 98840181       | 98840181       | Horizontal Swing, ½" NPT                            | 1        | 61      | 98761649             | 96606916         | 98761604   | Tee, 1/2" x 1/4" x 1/2"                          | 1   |
| 17 | 98840145      | 98840145       | 98840145       | Check Valve,  | 1        | 62      | 96606607             | 96606912         | 98761605   | Tee, 1/2" x 1/2" x 1/4"                          | 2   |
|    |               |                |                | Check Valve   |          | 63      | 96606601             | 96606911         | 98766521   | Tee, 3/4"  | 1   |
| 18 | 98840147      | 98840147       | 98840147       | Inline Poppet, 1/4"                                 | 1        | 64      | 96606612             | 96606913         | 98761614   | Tee, 3/4" x 1/2" x 1/2"                          | 1   |
| 19 | 92056702      | 92056702       | 92056702       | Compression Connector,                              | 1        | 65      | 96606630             | 96606917         | 98/61621   | lee, 11/4" x 11/4" x 1"                          | 1   |
|    |               |                |                |   |          | 00      | 96615200             | 96615300         | 98805200   | Union, 72  | 2   |
| 20 | 92056703      | 92056703       | 92056703       | Elbow 3/8" ID Tube x 1/4" NPT                       | 1        | 68      | 96615204             | IN/A             | 96643204   | Value 3 way 14"                                  | 2   |
| 21 | 92056810      | 92056810       | 92056810       | Connector,<br>3/8" ID Tube x ½" NPT                 | 1        | 69      | 98248000             | 98248000         | 98248000   | Air Pressure Gauge                               | 1   |
| 22 | 92056705      | 92056705       | 92056705       | Connector, Elbow,<br>3/8" ID Tube x 1/4" NPT        | 1        | 70      | 98248001             | 98248001         | 98248001   | Water Pressure Gauge                             | 2   |
| 23 | 92056704      | 92056704       | 92056704       | Connector, Elbow,                                   | 1        | 71      | 95306255             | 95306255         | 95306255   | (U-300 psi)<br>Hose Clamp                        | 3   |
|    | 02000104      | 02000104       | 02000/04       | 3/8" ID Tube x ½" NPT                               | <u> </u> | *3 atv. | of p/n 98815300      | ) for brass trim | only.      |  | 1 9 |

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Large DDX Electric Actuation SI Trim (Refer to Fig. 6)

| Item |              | Part No.     |              | Description   | OTV  | Item         |            | Part No.                     |                      | Description                                  | OTV |
|------|--------------|--------------|--------------|---|------|--------------|------------|------------------------------|----------------------|--|-----|
| No.  | Galvanized   | Brass        | Black Pipe   | Description   | QIT. | No.          | Galvanized | Brass                        | Black Pipe           | Description                                  |     |
|      | 6103060024   | 6103060024   | 6103060024   | Valve Assembly, 4" (100mm)                                |      | 25           | 94616917   | 94616917                     | 94616917             | Single Interlock Nameplate                   | 1   |
|      |              |              |              | - For 4" Assembly Only                                    | -    | 26           | 98050004   | 98050004                     | 98050004             | Drain Cup, PVC                               | 1   |
|      | 6103040026   | 6103040026   | 6103040026   | Valve Assembly, 6" (150mm)                                |      | 27           | 95306270   | 95306270                     | 95306270             | Drain Hose Clip                              | 1   |
| 1    |              |              |              | Valve Assembly 165mm                                      | 1    | 28           | 98174402   | 98174441                     | 98164400             | Elbow, ¾"                                    | 2   |
|      | 6103060028   | 6103060028   | 6103060028   | - For 165mm Assembly Only                                 |      | 29           | 98174405   | 9817444                      | 98164405             | Elbow, 2"                                    | 1   |
|      | 6103080001   | 6103080001   | 6103080001   | Valve Assembly, 8" (200mm)                                |      | 30           | 96920912   | 96920912                     | 96920912             | Flex Line, ½"                                | 1   |
|      |              | 010000001    |              | - For 8" Assembly Only                                    |      | 31           | 98840172   | 98840172                     | 98840172             | Globe Valve, ¼"                              | 1   |
|      | 7M99002655   | 7M99002655   | 7M99002655   | - For 4" Assembly Only                                    |      | 32           | 98840171   | 98840171                     | 98840171             | Globe Valve, ½"                              | 1   |
| 0    | 71.400000050 | 71 400000050 | 71.400000050 | Butterfly Valve, 6"                                       |      | 33           | 98543226   | 98533226                     | 98523213             | Nipple 1/4" x 11/2"                          | 1   |
| 2    | /10199002656 | 71/199002656 | /10199002656 | - For 6" Assembly Only                                    | 1    | 34           | 98543225   | 98533225                     | 98573220             | Nipple 1/4" x 21/2"                          | 1   |
|      | 7M99002657   | 7M99002657   | 7M99002657   | Butterfly Valve, 8"                                       |      | 35           | 98543217   | 98533217                     | 98523217             | Nipple ¼" x 6"                               | 2   |
|      | 00000000     | 00000000     | 00000000     | - For 8 Assembly Univ                                     |      | 36           | 98543223   | 98533223                     | 98523210             | Nipple 1/2" x 11/2"                          | 11  |
| 3    | 98020036     | 98020036     | 98020036     | Conduit Body, 1/2   | 1    | 37           | 98543209   | 98533209                     | 98523209             | Nipple 1/2" x 2"                             | 3   |
| 4    | 98020034     | 98020034     | 98020034     | Conduit Cover Gasket                                      |      | 38           | 98543230   | 98533230                     | 98523230             | Nipple ½" x 3"                               | 1   |
| 5    | 98020033     | 98020033     | 98020033     | Conduit Body Cover  |      | 39           | 98543216   | 98533216                     | 98523216             | Nipple 1/2" x 31/2"                          | 1   |
|      | 7G05161600   | 7G05161600   | 7G05161600   | - For 4" Assembly Only                                    |      | 40           | 98543237   | 98533237                     | 98523250             | Nipple ½" x 8"                               | 1   |
| ~    | 7005040400   | 7005040400   | 70050 40 400 | Rigid Coupling, 6"  |      | 41           | 98543234   | 98533253                     | 98523247             | Nipple 3/4" x 31/2"                          | 1   |
| 6    | /G05242400   | /G05242400   | /G05242400   | - For 6" Assembly Only                                    | 2    | 42           | 98543279   | 98533279                     | 98523241             | Nipple ¾" x Close                            | 2   |
|      | 7G05323200   | 7G05323200   | 7G05323200   | Rigid Coupling, 8"  |      | 43           | 98543222   | 98533222                     | 98523224             | Nipple 1" x 3½"                              | 1   |
|      |              |              |              | - For 8" Assembly Only                                    |      | 44           | 98543266   | 98533266                     | 98523228             | Nipple 1" x 6"                               | 1   |
|      | 91004004     | 91004004     | 91004004     | Inlet Spool, 4"<br>- For 4" Assembly Only                 |      | 45           | 98543262   | 98533262                     | 98523262             | Nipple 2" x 3½"                              | 2   |
| _    |              |              |              | Inlet Spool, 6"   | 1.   | 46           | 98543238   | 98533238                     | 98523254             | Nipple 2" x Close                            | 1   |
| 1    | 91004006     | 91004006     | 91004006     | - For 6" Assembly Only                                    | 1    | 47           | 98750003   | 98750033                     | 98750013             | Pipe Cross, ½"                               | 1   |
|      | 91004008     | 91004008     | 91004008     | Inlet Spool, 8"   |      | 48           | 96686756   | 96686756                     | 96686756             | PVC Tubing, 3/8" ID x 6 ft.                  | 1   |
|      |              |              |              | - For 8" Assembly Only                                    |      | 49           | 98048025   | 98058025                     | 98048011             | Reducer Bushing, 3/4" x 1/4"                 | 1   |
| 8    | 68/1020000   | 68/1020000   | 68/1020000   | Solenoid Valve, 175 psi Rated                             | 1    | 50           | 98048022   | 98058022                     | 98048012             | Reducer Bushing, 3/4" x 1/2"                 | 2   |
| 9    | 78653000     | 78653000     | 78653000     | Solenoid Valve, 300 psi Rated<br>Manual Emergency Station | 1    | 51           | 98048015   | 98048015                     | 98048015             | Reducer Bushing,<br>2" Spigot x 1" NPTF, PVC | 1   |
| -    |              |              |              | Assembly  |      | 52           | 89141112   | 89141112                     | 89141112             | Retaining Tie                                | 9   |
| 10   | 78653004     | 78653004     | 78653004     | Valve Caution Station                                     | 1    | 53           | 98614403   | 98614412                     | 98604403             | Square Head Plug, 1/4"                       | 4   |
| 11   | 78653100     | 78653100     | 78653100     | Ball Drip Valve, 1/2"                                     | 1    | 54           | 98604406   | 98614411                     | 98604402             | Square Head Plug, ½"                         | 2   |
| 12   | 99080002     | 99080002     | 99080002     | Adhesive Pad  | 1    | 55           | 98614401   | 986114413                    | 98604401             | Square Head Plug, 34"                        | 1   |
| 13   | 98840100     | 98840100     | 98840100     | Angle Valve, 2"   | 1    | 56           | 98727607   | 98727607                     | 98727607             | Strainer, ¼"                                 | 1   |
|      | 00010100     | 00010100     |              | Ball Valve  |      | 57           | 98174416   | 98174449                     | 98174412             | Street Elbow, 1"                             | 1   |
| 14   | 98840117     | 98840117     | 98840117     | 1/4" NPTF x 1/4" NPTM                                     | 1    | 58           | 98761651   | 96606915                     | 98761603             | Tee, 1/2"                                    | 1   |
| 15   | 98840188     | 98840188     | 98840188     | Check Valve,  | 1    | 59           | 98761649   | 96606916                     | 98761604             | Tee, ½" x ¼" x ½"                            | 2   |
|      |              |              |              | 14" NPTM x 14" NPTF"                                      |      | 60           | 96606607   | 96606912                     | 98761605             | Tee, ½" x ½" x ¼"                            | 1   |
| 16   | 98840181     | 98840181     | 98840181     | Check Valve,<br>Horizontal Swing, 1/2" NPT                | 1    | 61           | 96606601   | 96606911                     | 98766521             | Tee, ¾"                                      | 1   |
|      |              |              |              | Check Valve.  |      | 62           | 96606612   | 96606915                     | 98761614             | Tee, 34" x 1⁄2" x 1⁄2"                       | 1   |
| 17   | 98840145     | 98840145     | 98840145     | Horizontal Swing, 1" NPT                                  | 1    | 63           | 96606627   | 96606914                     | 98761618             | Tee, 2" x 2" x 1"                            | 1   |
| 18   | 98840147     | 98840147     | 98840147     | Check Valve,<br>Inline Poppet, 1/4"                       | 1    | 64           | 98815200   | *98851300                    | 98805200             | Union, ½"                                    | 2   |
| 19   | 92056702     | 92056702     | 92056702     | Compression Connector,<br>3/8" ID Tube x ¼" NPT           | 1    | 66           | 98840160   | 98840160                     | 90040204<br>98840160 | Valve, 3-way, 1/4"                           | 3   |
| 20   | 92056703     | 92056703     | 92056703     | Compression Connector,<br>Elbow 3/8" ID Tube x 1/4" NPT   | 1    | 67           | 98248000   | 98248000                     | 98248000             | Air Pressure Gauge<br>(0-80 psi)             | 1   |
| 21   | 92056810     | 92056810     | 92056810     | Connector,<br>3/8" ID Tube x 1/2" NPT                     | 1    | 68           | 98248001   | 98248001                     | 98248001             | Water Pressure Gauge<br>(0-300 psi)          | 2   |
| 22   | 92056705     | 92056705     | 92056705     | Connector, Elbow,   | 1    | 69<br>*3 atv | 95306255   | 95306255<br>) for brass trim | 95306255<br>only.    | Hose Clamp                                   | 3   |
| 23   | 92056704     | 92056704     | 92056704     | Connector, Elbow,<br>3/8" ID Tube x ½" NPT                | 1    |              |            |                              |                      |  |     |
| 24   | 06696700     | 06606700     | 00000700     | Commer Tubing 2/0" OD v 2 #                               | 1 4  | 1            |            |                              |                      |  |     |

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)



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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Small DDX Dry Pilot Line SI (Refer to Fig. 7)

| ltom |            | Part No.   |            | -   |      | Item    | Part No.             |                      | ł                    |   |      |
|------|------------|------------|------------|---|------|---------|----------------------|----------------------|----------------------|---|------|
| No.  | Galvanized | Brass      | Black Pipe | Description   | QTY. | No.     | Galvanized           | Brass                | Black Pipe           | Description                                       | QTY. |
|      | 6103022000 | 6103022000 | 6103022000 | Valve Assembly, 2" (50mm)<br>- For 2" Assembly Only |      | 26      | 96686722             | 96686722             | 96686722             | Copper Tubing,<br>3/8" OD x 2 ft.                 | 1    |
|      |            |            |            | Valve Assembly, 21/2"                               |      | 27      | 94616917             | 94616917             | 94616917             | Single Interlock Nameplate                        | 1    |
| 4    | 6103022500 | 6103022500 | 6103022500 | (65mm)<br>- For 21/2" Assembly Only                 | 4    | 28      | 98050004             | 98050004             | 98050004             | Drain Cup, PVC                                    | 1    |
| '    | 0100007000 | 0400007000 | 0400007000 | Valve Assembly, 76mm                                | 1'   | 29      | 95306270             | 95306270             | 95306270             | Drain Hose Clip                                   | 1    |
|      | 6103027600 | 6103027600 | 6103027600 | - For 76mm Assembly Only                            |      | 30      | 98174402             | 98174441             | 98164400             | Elbow, ¾"   | 1    |
|      | 6103030000 | 6103030000 | 6103030000 | Valve Assembly, 3" (80mm)                           |      | 31      | 98174414             | 98174443             | 98164407             | Elbow, 11/4"                                      | 1    |
|      |            |            |            | - For 3 Assembly Only                               |      | 32      | 96920912             | 96920912             | 96920912             | Flex Line, 1/2"                                   | 1    |
|      | 6990003549 | 6990003549 | 6990003549 | - For 2" Assembly Only                              |      | 33      | 98840172             | 98840172             | 98840172             | Globe Valve, 1/4"                                 | 1    |
| 2    | 7M99002654 | 7M99002654 | 7M99002654 | Butterfly Valve, 2½"<br>- For 2½" Assembly Only     | 1    | 34      | 98543226             | 98533226             | 98523213             | Nipple 1/4" x 11/2"                               | 3    |
|      | 7M99002655 | 7M99002655 | 7M99002655 | Butterfly Valve, 3"<br>- For 3" Assembly Only       | ]    | 36      | 98543220<br>98543217 | 98533220<br>98533217 | 98523219<br>98523217 | Nipple 1/4" x 3"<br>Nipple 1/4" x 6"              | 1    |
| 3    | 98020036   | 98020036   | 98020036   | Conduit Body, 1/2"                                  | 1    | 38      | 98543223             | 98533223             | 98523210             | Nipple 1/4" x 11/4"                               | 9    |
| 4    | 98020034   | 98020034   | 98020034   | Conduit Cover Gasket                                | 1    | 39      | 98543209             | 98533209             | 98523209             | Nipple 1/2" x 2"                                  | 6    |
| 5    | 98020033   | 98020033   | 98020033   | Conduit Body Cover                                  | 1    | 40      | 98543230             | 98533230             | 98523230             | Nipple 1/2" x 3"                                  | 1    |
|      | 7005000000 | 7005000000 | 7005000000 | Rigid Coupling, 2"                                  |      | 41      | 98543207             | 98533207             | 98523207             | Nipple 1/2" x 4"                                  | 1    |
|      | 7605080800 | 7605080800 | 7605080800 | - For 2" Assembly Only                              | 4    | 42      | 98543235             | 98533235             | 98523235             | Nipple 1/2" x 81/2"                               | 1    |
| 6    | 7G05101000 | 7G05101000 | 7G05101000 | Rigid Coupling, 2½                                  | 2    | 43      | 98543212             | 98533212             | 98523221             | Nipple ½" x Close                                 | 4    |
|      |            |            |            | - For 21/2" Assembly Unly                           | -    | 44      | 98543232             | 98533232             | 98523242             | Nipple <sup>3</sup> / <sub>4</sub> " x 2"         | 1    |
|      | 7G05121200 | 7G05121200 | 7G05121200 | - For 3" Assembly Only                              |      | 45      | 98543267             | 98533267             | 98523263             | Nipple ¾" x 6"                                    | 1    |
|      | 01004002   | 01004000   | 01004000   | Inlet Spool, 2"                                     |      | 46      | 98543263             | 98533263             | 98523261             | Nipple 1" x 3"                                    | 2    |
|      | 91004002   | 91004002   | 91004002   | - For 2" Assembly Only                              | -    | 47      | 98543239             | 98533239             | 98523256             | Nipple 1¼" x 3"                                   | 1    |
| 7    | 91004001   | 91004001   | 91004001   | Inlet Spool, 21/2"                                  | 1    | 48      | 98543250             | 98533264             | 98523264             | Nipple 11/4" x 4"                                 | 1    |
|      |            |            |            | - FOI 272 ASSEMIDIY ONLY                            | 1    | 49      | 98543285             | 98533285             | 98523274             | Nipple 1¼" x Close                                | 1    |
|      | 91004003   | 91004003   | 91004003   | - For 3" Assembly Only                              |      | 50      | 98750003             | 98750033             | 98750013             | Pipe Cross, ½"                                    | 3    |
|      | 6000010313 | 6000010313 | 6000010313 | Potter Pressure Switch                              |      | 51      | 96686756             | 96686756             | 96686756             | PVC Tubing, 3/8" ID x 6 ft.                       | 1    |
| 8    | 0000010010 | 0000010010 | 0000010010 | (PS25-2) (cULus/FM)                                 | 1    | 52      | 98048000             | 98058000             | 98048020             | Reducer Bushing, ½" x 1/4"                        | 1    |
|      | 6990019536 | 6990019536 | 6990019536 | Potter Pressure Switch<br>(PS25-2) (VdS)            |      | 53      | 98048025             | 98058025             | 98048011             | Reducer Bushing, 3/4" x 1/4"                      | 1    |
| 9    | 71030010   | 71030010   | 71030010   | Model LP Pilot Line Actuator                        | 1    | 54      | 98048022             | 98058022             | 98048012             | Reducer Bushing, 3/4" x 1/2"                      | 2    |
| 10   | 78653000   | 78653000   | 78653000   | Manual Emergency Station                            | 1    | 55      | 98048015             | 98048015             | 98048015             | Reducer Bushing,<br>2" Spigot x 1" NPTF, PVC      | 1    |
|      | 70050004   | 70050004   | 70050004   | Valve Caution Station                               |      | 56      | 98840195             | 98840195             | 98840195             | Relief Valve, 1/2" NPT, 33 psi                    | 1    |
| 11   | /8653004   | /8653004   | /8653004   | Assembly  | 1    | 57      | 89141112             | 89141112             | 89141112             | Retaining Tie                                     | 9    |
| 12   | 78653100   | 78653100   | 78653100   | Ball Drip Valve, ½"                                 | 1    | 58      | 98614403             | 98614412             | 98604403             | Square Head Plug, 1/4"                            | 5    |
| 13   | 99080002   | 99080002   | 99080002   | Adhesive Pad  | 1    | 59      | 98604406             | 98614411             | 98604402             | Square Head Plug, 1/2                             | 2    |
| 14   | 98840106   | 98840106   | 98840106   | Angle Valve, 1¼"                                    | 1    | 60      | 98614401             | 98614413             | 98604401             | Square Head Plug, %                               |      |
| 15   | 98840117   | 98840117   | 98840117   | Ball Valve,<br>1//" NPTE x 1//" NPTM                | 1    | 62      | 9817//00/            | 96727007             | 9816//09             | Street Elbow 1//"                                 | 3    |
|      |            |            |            | Check Valve   |      | 63      | 98174416             | 98174449             | 98174412             | Street Elbow, 1"                                  | 1    |
| 16   | 98840188   | 98840188   | 98840188   | 1/4" NPTM x 1/4" NPTF                               | 1    | 64      | 98761651             | 96606915             | 98761603             | Tee 1//"  | 2    |
| 17   | 98840181   | 98840181   | 98840181   | Check Valve, Horizontal                             | 2    | 65      | 98761649             | 96606916             | 98761604             | Tee. 1/2" x 1/4" x 1/2"                           | 2    |
| 17   | 30040101   | 30040101   | 30040101   | Swing, ½" NPT                                       | -    | 66      | 96606607             | 96606912             | 98761605             | Tee. 1/2" x 1/2" x 1/4"                           | 1    |
| 18   | 98840145   | 98840145   | 98840145   | Check Valve, Horizontal<br>Swing, 1" NPT            | 1    | 67      | 96606601             | 96606911             | 98766521             | Tee, ¾"   | 1    |
| 19   | 98840147   | 98840147   | 98840147   | Check Valve,<br>Inline Poppet, ¼"                   | 1    | 68      | 96606612<br>96606603 | 96606913<br>96606917 | 98761614<br>98761621 | Tee, 34" x 1/2" x 1/2"<br>Tee, 11/4" x 11/4" x 1" | 1    |
| 20   | 96816904   | 96816904   | 96816904   | Check Valve,  | 1    | 70      | 98815200             | *98815300            | 98805200             | Union, ½"   | 2    |
| 21   | 92056702   | 92056702   | 92056702   | Compression Connector,                              | 1    | 71      | 98815204<br>98840160 | N/A<br>98840160      | 98845204<br>98840160 | Union, ½", O-ring Seal                            | 2    |
| 22   | 92056703   | 92056703   | 92056703   | Compression Connector,                              | 1    | 73      | 98248000             | 98248000             | 98248000             | Air Pressure Gauge                                | 2    |
| 23   | 92056810   | 92056810   | 92056810   | Elbow 3/8" ID Tube x 1/4" NPT<br>Connector,         | 1    | 74      | 98248001             | 98248001             | 98248001             | Water Pressure Gauge                              | 2    |
| 20   | 32030010   | 32030010   | 32030010   | 3/8" ID Tube x ½" NPT                               |      | 75      | 95306255             | 95306255             | 95306255             | Hose Clamp  | 3    |
| 24   | 92056705   | 92056705   | 92056705   | 3/8" ID Tube x 1/4" NPT                             | 1    | *4 qty. | of p/n 98815300      | ) for brass trim     | only.                |   |      |
| 25   | 92056704   | 92056704   | 92056704   | Connector, Elbow,                                   | 1    |         |                      |                      |                      |   |      |

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Large DDX Dry Pilot Line SI (See Fig. 8)

| Item |              | Part No.     |               | <b>_</b>   | 071      | Item    | Item Part No.   |                  |            | Description  |      |
|------|--------------|--------------|---------------|--|----------|---------|-----------------|------------------|------------|--|------|
| No.  | Galvanized   | Brass        | Black Pipe    | Description  | QIY.     | No.     | Galvanized      | Brass            | Black Pipe | Description  | QIY. |
|      | 0100000001   | 040000004    |               | Valve Assembly, 4" (100mm)                         |          | 26      | 96686722        | 96686722         | 96686722   | Copper Tubing, 3/8" OD x 2 ft.   | 1    |
|      | 6103060024   | 6103060024   | 6103060024    | - For 4" Assembly Only                             |          | 27      | 94616917        | 94616917         | 94616917   | Single Interlock Nameplate   | 1    |
|      | 6103040026   | 6103040026   | 6103040026    | Valve Assembly, 6" (150mm)                         |          | 28      | 98050004        | 98050004         | 98050004   | Drain Cup, PVC   | 1    |
| 1    |              |              |               | - For 6" Assembly Only                             | 1        | 29      | 95306270        | 95306270         | 95306270   | Drain Hose Clip  | 1    |
|      | 6103060028   | 6103060028   | 6103060028    | - For 165mm Assembly, 165mm                        |          | 30      | 98174402        | 98174441         | 98164400   | Elbow, 3/4"  | 2    |
|      |              |              |               | Valve Assembly, 8" (200mm)                         | 1        | 31      | 98174405        | 98174444         | 98164405   | Elbow, 2"  | 1    |
|      | 6103080001   | 6103080001   | 6103080001    | - For 8" Assembly Only                             |          | 32      | 96920912        | 96920912         | 96920912   | Flex Line, ½"  | 1    |
|      | 7M99002655   | 7M99002655   | 7M99002655    | Butterfly Valve, 4"                                |          | 33      | 98840172        | 98840172         | 98840172   | Globe Valve, 1/4"  | 1    |
|      |              |              |               | - For 4" Assembly Only                             | -        | 34      | 98840171        | 98840171         | 98840171   | Globe Valve, ½"  | 1    |
| 2    | 7M99002656   | 7M99002656   | 7M99002656    | - For 6" Assembly Only                             | 1        | 35      | 98543226        | 98533226         | 98523213   | Nipple 1/4" x 11/2"  | 1    |
|      | 71 400000057 | 71 400000057 | 71 400 000057 | Butterfly Valve, 8"                                | 1        | 36      | 98543225        | 98533225         | 98573220   | Nipple 1/4" x 21/2"  | 1    |
|      | /10199002657 | /1099002657  | /1/199002657  | - For 8" Assembly Only                             |          | 37      | 98543220        | 98533230         | 98523219   | Nipple ¼" x 3"   | 2    |
| 3    | 98020036     | 98020036     | 98020036      | Conduit Body, 1/2"                                 | 1        | 38      | 98543217        | 98533217         | 98523217   | Nipple ¼" x 6"   | 2    |
| 4    | 98020034     | 98020034     | 98020034      | Conduit Cover Gasket                               | 1        | 39      | 98543223        | 98533223         | 98523210   | Nipple 1/2" x 11/2"  | 14   |
| 5    | 98020033     | 98020033     | 98020033      | Conduit Body Cover                                 | 1        | 40      | 98543209        | 98533209         | 98523209   | Nipple ½" x 2"   | 3    |
|      | 7G05161600   | 7G05161600   | 7G05161600    | Rigid Coupling, 4"                                 |          | 41      | 98543230        | 98533230         | 98523230   | Nipple ½" x 3"   | 2    |
|      |              |              |               | - For 4" Assembly Only                             | -        | 42      | 98543216        | 98533216         | 98523216   | Nipple 1/2" x 31/2"  | 2    |
| 6    | 7G05242400   | 7G05242400   | 7G05242400    | Rigid Coupling, 6"<br>- For 6" Assembly Only       | 2        | 43      | 98543252        | 98533252         | 98523232   | Nipple 1/2" x 101/2"   | 1    |
|      | 7G05323200   | 7G05323200   | 7G05323200    | Rigid Coupling, 8"                                 | 1        | 44      | 98543234        | 98533253         | 98523247   | Nipple <sup>3</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>2</sub> "<br>(6" & 8" Versions) | 1    |
|      |              |              |               | Inlet Spool 4"                                     | +        |         | 98543282        | 98533282         | 98523253   | Nipple ¾" x 4" (4" Version)  |      |
|      | 91004004     | 91004004     | 91004004      | - For 4" Assembly Only                             |          | 45      | 98543279        | 98533279         | 98523241   | Nipple ¾" x Close  | 2    |
| 7    | 01004006     | 01004006     | 91004006      | "Inlet Spool, 6""                                  |          | 46      | 98543222        | 98533222         | 98523224   | Nipple 1" x 3½"  | 1    |
| '    | 31004000     | 31004000     | 31004000      | - For 6" Assembly Only                             | 4'1      | 47      | 98543266        | 98533266         | 98523228   | Nipple 1" x 6"   | 1    |
|      | 91004008     | 91004008     | 91004008      | Inlet Spool, 8"                                    |          | 48      | 98543262        | 98533262         | 98523262   | Nipple 2" x 31/2"  | 2    |
|      |              |              |               | Pottor Procesure Switch                            |          | 49      | 98543238        | 98533238         | 98523254   | Nipple 2" x Close  | 1    |
|      | 6990019313   | 6990019313   | 6990019313    | (PS25-2) (cULus/FM)                                |          | 50      | 98750003        | 98750033         | 98750013   | Pipe Cross, ½"   | 3    |
| 8    | 6000010526   | 6000010526   | 6000010526    | Potter Pressure Switch                             |          | 51      | 96686756        | 96686756         | 96686756   | PVC Tubing, 3/8" ID x 6 ft.  | 1    |
|      | 0990019550   | 0990019550   | 0990019550    | (PS25-2) (ULC)                                     |          | 52      | 98048000        | 98058000         | 98048020   | Reducer Bushing, ½" x ¼"   | 1    |
| 9    | 71030010     | 71030010     | 71030010      | Model LP Pilot Line Actuator                       | 1        | 53      | 98048025        | 98058025         | 98048011   | Reducer Bushing, 3/4" x 1/4"   | 1    |
| 10   | 78653000     | 78653000     | 78653000      | Manual Emergency Station                           | 1        | 54      | 98048022        | 98058022         | 98048012   | Reducer Bushing, 3/4" x 1/2"   | 2    |
| 11   | 78653004     | 78653004     | 78653004      | Valve Caution Station                              | 1        | 55      | 98048015        | 98048015         | 98048015   | Reducer Bushing,<br>2" Spigot x 1" NPTF, PVC   | 1    |
| 10   | 70050100     | 70050100     | 70050100      | Assembly   | 1        | 56      | 98840195        | 98840195         | 98840195   | Relief Valve, ½" NPT, 33 psi   | 1    |
| 12   | 78053100     | 78000000     | 78653100      | Ball Drip Valve, 72                                |          | 57      | 89141112        | 89141112         | 89141112   | Retaining Tie  | 9    |
| 13   | 99080002     | 99080002     | 99080002      | Adhesive Pad                                       |          | 58      | 98614403        | 98614412         | 98604403   | Square Head Plug, 1/4"   | 5    |
| 14   | 98840100     | 96640100     | 96640100      | Angle valve, 2                                     |          | 59      | 98604406        | 98614411         | 98604402   | Square Head Plug, ½"   | 2    |
| 15   | 98840117     | 98840117     | 98840117      | 1/4" NPTF x 1/4" NPTM                              | 1        | 60      | 98614401        | 98614413         | 98604401   | Square Head Plug, 34"  | 1    |
| 10   | 00040100     | 00040100     | 00040100      | "Check Valve,                                      |          | 61      | 98727607        | 98727607         | 98727607   | Strainer, 1/4"   | 1    |
| 10   | 90040100     | 96640166     | 96640166      | 1/4" NPTM x 1/4" NPTF                              | '        | 62      | 98174416        | 98174449         | 98174412   | Street Elbow, 1"   | 1    |
| 17   | 98840181     | 98840181     | 98840181      | Check Valve, Horizontal                            | 2        | 63      | 98761651        | 96606915         | 98761603   | Tee, 1/2"  | 2    |
|      |              |              |               | Swing, 1/2" NP1                                    |          | 64      | 98761649        | 96606916         | 98761604   | Tee, 1/2" x 1/4" x 1/2"  | 2    |
| 18   | 98840145     | 98840145     | 98840145      | Swing, 1" NPT                                      | 1        | 65      | 96606607        | 96606912         | 98761605   | Tee, 1/2" x 1/2" x 1/4"  | 1    |
|      |              | 000/51/5     | 000/01/07     | Check Valve.                                       |          | 66      | 96606601        | 96606911         | 98766521   | Tee, 3/4"  | 1    |
| 19   | 9884014/     | 98840147     | 98840147      | Inline Poppet, 1/4"                                |          | 67      | 96606612        | 96606913         | 98761614   | Tee, 3/4" x 1/2" x 1/2"  | 1    |
| 20   | 96816904     | 96816904     | 96816904      | Check Valve,                                       |          | 68      | 96606627        | 96606914         | 98761618   | Tee, 2" x 2" x 1"  | 1    |
|      |              |              |               | Inline Poppet, ½"                                  | <u> </u> | 69      | 98815200        | *98815300        | 98805200   | Union, ½"  | 2    |
| 21   | 92056702     | 92056702     | 92056702      | Compression Connector,<br>3/8" ID Tube x 1/4" NPT" | 1        | 70      | 98815204        | N/A              | 98845204   | Union, ½", O-ring Seal   | 2    |
| 22   | 92056703     | 92056703     | 92056703      | Compression Connector,                             | 1        | 71      | 98840160        | 98840160         | 98840160   | Valve, 3-way, ¼"<br>Air Pressure Gauge   | 4    |
| -    |              |              |               |  |          | 72      | 98248000        | 98248000         | 98248000   | (0-80 psi)   | 2    |
| 23   | 92056810     | 92056810     | 92056810      | Connector,<br>3/8" ID Tube x 1/2" NPT              | 1        | 73      | 98248001        | 98248001         | 98248001   | Water Pressure Gauge<br>(0-300 psi)  | 2    |
| 24   | 92056705     | 92056705     | 92056705      | Connector, Elbow,<br>3/8" ID Tube x 1/4" NPT       | 1        | 74      | 95306255        | 95306255         | 95306255   | Hose Clamp   | 3    |
| 25   | 92056704     | 92056704     | 92056704      | Connector, Elbow,<br>3/8" ID Tube x ½" NPT         | 1        | *4 qty. | of p/n 98815300 | ) for brass trim | only.      |  |      |

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Pressurizing Line Connection

The water supply for the push-rod chamber must be provided by connection of its inlet pressurizing line to the water supply piping. Pressurizing lines for multiple Model DDX Deluge Valve pushrod chambers must never be manifolded together, having only a single tap on the water supply piping. Each Model DDX Deluge Valve must have its own pushrod chamber pressurizing line connection.

This connection must be made on the supply side of the water supply control valve (see Fig. 7 or Fig. 8). This can be accomplished by:

- Using a tapped connection directly below or next to the main water supply control valve using a welded outlet or the appropriate mechanical fittings. A groovedend outlet coupling is one way to achieve this; or
- Using a water supply control valve that has an available threaded (NPT) supplyside tap design to allow for a direct water supply connection to the Model DDX Deluge Valve's pushrod chamber.

**Caution:** Rapidrop's DDX valve is designed with an inlet restriction built into the pushrod chamber. It is important not to introduce additional restrictions into the direct water supply connection or the discharge from the pushrod chamber by installing additional valves or improperly installing the copper lines used in the trim of the valve.

### Hydrostatic Testing of DDX Valves and DDX Systems

As required by NFPA 13, fire sprinkler systems with working pressures up to and including 150 psi are to be hydrostatically tested at a water pressure of 200 psi and maintain that pressure without loss for two hours. Fire sprinkler systems with working pressures above 150 psi are required to be hydrostatically tested at 50 psi above the system working pressure and maintain that pressure without loss for two hours. In addition to the hydrostatic tests described above, dry pipe and double interlock preaction systems require an additional low pressure air test.

In some cases, hydrostatic testing (in accordance with the NFPA 13 requirements noted above) will result in pressures that exceed the working pressure of the valve and trim kit for the two hour test period. The valve and applicable trim kit have been tested, approved and listed under these conditions and as such, hydrostatic testing in accordance with NFPA 13 is acceptable. In addition, the clapper can remain in the closed position and the trim kit need not be isolated, as each has been designed to withstand hydrostatic testing as required by NFPA 13.

Hydrostatically testing the valve and trim to pressures higher than their rating is limited to the hydrostatic test as referenced by NFPA 13. It does not address the occurrence(s) of a "water hammer" effect, which can indeed damage the valve. A "water hammer" in the water supply piping of the valve can create pressures in excess of the rated pressure and should be avoided by all necessary means. This condition may be created from improper fi re pump settings, underground construction work, or an improper venting of trapped air in the water supply piping.

### System Design Considerations

The automatic sprinklers, wet pilot line sprinklers/ detectors, and signaling devices which are utilized with the Wet Pilot Line Single Interlock Preaction System must be UL or ULC Listed, as applicable.

The automatic sprinklers, air compressor, releasing devices, electric releasing control equipment, fire detection devices, manual pull stations, and signaling devices which are utilized with the Electric Actuation Single Interlock Preaction System must be UL or ULC Listed or FM Approved, as applicable.

The automatic sprinklers, air compressor, releasing devices, electric releasing control equipment, fire detection devices, manual pull stations, and signaling devices which are utilized with the Dry Pilot Line Single Interlock Preaction System must be UL or ULC Listed, as applicable.

The Deluge Valve, and all interconnecting piping must be located in a readily visible and accessible location and in an area that can be maintained at a minimum temperature of 40°F (4°C). <u>Note:</u> <u>Heat tracing is not permitted.</u>

Pendent sprinklers, other than dry pendents, used on preaction systems shall be installed on return bends per NFPA 13.

In Electric Actuation Single Interlock Preaction Systems, the solenoid valve is operated and supervised by the electrical releasing/ control panel.

In Wet Pilot Line Single Interlock Preaction Systems, the wet pilot line is only a detection system and does not contribute to controlling the fire. Its installation is subject to the following restrictions:

- a. It is not to be installed in an area subject to freezing.
- b. It is not to be installed in an area where temperatures in excess of 150°F (65°C) are anticipated.
- c.NFPA 72 or the authority having jurisdiction should be consulted for spacing and elevation requirements.
- d. Maximum wet pilot line length and height must comply with data provided in Fig. 2.

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

#### System Air Pressure Requirements

For Wet Pilot Single Interlock Preaction Systems and Electric Actuation Single Interlock Preaction Systems, a Rapidrop Model BSI Air Compressor Panel or Rapidrop Model CSI Air Compressor Panel can be used to maintain the system air pressure at approximately 7 psi (0.5 bar). The air compressor panels contain an integral low air pressure warning light.

In some circumstances, such as when dry sprinklers are being used in a preaction system, it may be desirable to supervise the preaction system at air pressures higher than 7 psi (0.5 bar). For such cases, Rapidrop recommends the use of a tankmounted compressor and the Rapidrop Model A2 Pressure Maintenance Device. Supervising pressure may be between 7 psi and 20 psi (0.5 and 1.4 bar).

For **Dry Pilot Line Single Interlock Preaction Systems**, a Rapidrop Model A2 Pressure Maintenance Device can be used to maintain the pneumatic pressure of both the Dry Pilot Line of detectors and the fire sprinklers to the values shown in Table A. The values listed in the table represent the necessary ranges of pneumatic pressure required to keep the Model LP Dry Pilot Line Actuator in the closed position for a given water supply pressure.

| Water Pressure | Pneumatic Pressure to be     |               |  |  |  |  |
|----------------|------------------------------|---------------|--|--|--|--|
| nsi (har)      | Pumped into Sprinkler System |               |  |  |  |  |
| hai (nai)      | psi (bar)                    |               |  |  |  |  |
| Maximum        | Not Less Than                | Not More Than |  |  |  |  |
| 20 (1.4)       | 8 (0.6)                      | 10 (.7)       |  |  |  |  |
| 30 (2.1)       | 10 (0.7)                     | 14 (1.0)      |  |  |  |  |
| 50 (3.4)       | 12 (0.8)                     | 16 (1.1)      |  |  |  |  |
| 75 (5.2)       | 13 (0.9)                     | 17 (1.2)      |  |  |  |  |
| 100 (6.9)      | 15 (1.0)                     | 19 (1.3)      |  |  |  |  |
| 125 (8.6)      | 16 (1.1)                     | 20 (1.4)      |  |  |  |  |
| 150 (10.3)     | 17 (1.2)                     | 21 (1.4)      |  |  |  |  |
| 175 (12.1)     | 18 (1.2)                     | 22 (1.5)      |  |  |  |  |
| 200 (13.8)     | 19 (1.3)                     | 23 (1.6)      |  |  |  |  |
| 225 (15.5)     | 21 (1.4)                     | 25 (1.7)      |  |  |  |  |
| 250 (17.2)     | 22 (1.5)                     | 26 (1.8)      |  |  |  |  |
| 275 (19.0)     | 23 (1.6)                     | 27 (1.9)      |  |  |  |  |
| 300 (20.7)     | 24 (1.7)                     | 28 (1.9)      |  |  |  |  |
|                |                              |               |  |  |  |  |

#### Table A

**Note:** During system setup, a higher pneumatic pressure may be required in order to properly set the Model LP Dry Pilot Line Actuator.

Whenever multiple systems area supplied by a common air or nitrogen source, each system must have its own pressure maintenance device for individual maintenance of pressure (NFPA 13, 7.2.6.5).

#### System Electrical Requirements

When Using the Electric Actuation Single Interlock Preaction System, all releasing, alarm and detection devices in the Single Interlock Preaction System are supervised by the Potter PFC4410RC Releasing Control Panel. Connect these devices as shown in Fig. 9. The Releasing/ Control Panel should be set to use Program #6 (See Potter Instruction Manual #5403550).

The power supply, the standby emergency power supply, battery charger, and the rectifier circuitry are all contained within the Potter PFC4410RC Releasing Control Panel. The solenoid valve is operated and supervised by the Potter PFC4410RC Releasing

Control Panel. Potter PFC4410RC Releasing Control Panel requires 120 VAC. Batteries that provide ninety hours of standby power are required for Factory Mutual Approved systems. **Note:** 

In order for the solenoid valve to maintain Rapidrop's warranty it must remain sealed as it came from the factory. If there are concerns about the valve's internal components, immediate replacement is recommended.

### Standard Solenoid Valve Specifi cations:

Skinner Model 73218BN4UNLVN0C111C2 Rated working pressure: 175 psi (12.1 bar) Voltage: 24 VDC Power: 10 Watts Current: 0.41 Amps Holding Enclosure Coil: NEMA 4X Pipe Size: ½" NPT Female Cv Factor: 4.0

### Alternate Solenoid Valve Specifi cations:

Skinner Model 73212BN4TNLVN0C322C2 Rated working pressure: 300 psi (20.7 bar) Voltage: 24 VDC Power: 22 Watts Current: 0.83 Amps Holding Enclosure Coil: NEMA 4X Pipe Size: ½" NPT Female Cv Factor: 2.8

### Single Interlock Preaction Systems Engineering

Specifi cation

2" (50 mm), 2½" (65 mm), 76 mm, 3" (80 mm), 4" (100 mm), 165 mm, 6" (150 mm) and 8" (200 mm)

Model DDX Deluge Valve

Preaction System shall be a Single Interlock Preaction System utilizing a [2" (50 mm)][21/2" (65 mm)][76 mm] [3" (80 mm)][4" (100 mm)][165 mm][6" (150 mm][8" (200 mm)] [cULus Listed] [Factory Mutual Approved] hydraulically operated, differential latching clapper type valve. Deluge valve construction shall be of lightweight, ductile iron construction with either a "screw in" stainless steel seat and clapper assembly or drop in bronze seat and clapper assembly. Stainless steel or Bronze seat shall have Oring seals to resist leakage and corrosion. Clapper facing shall be pressure actuated, providing a limited compression seat for the sealing force between the clapper rubber facing and the valve seat. Deluge valve shall have an external reset knob for resetting the clapper without requiring the removal of the valve face plate. Pushrod chamber design shall consist of a stainless steel piston/ pushrod and spring assembly with diaphragm seal secured to the casting through a pushrod guide constructed of a synthetic engineering plastic to resist corrosion. Casting shall have a bleeder hole located on the pushrod chamber for air/water leakage indication. Trip ratio shall be approximately a 3:1 force differential. Deluge valve shall be of the straight through design to minimize friction

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)



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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

loss. Inlet restriction orifice shall be factory installed into the inlet port of the deluge valve pushrod cover plate and not be a separate part of the deluge valve trim. End connection style to be [2" (50 mm)][2½" (65 mm)][76 mm] [3" (80 mm)][4" (100 mm)][165 mm][6" (150 mm][8" (200mm] grooved, per ANSI/AWWA C606 or flanged per ASME B16.5 or ISO 7005. Deluge valve shall have a rated working pressure of 250 psi (17.2 bar) for 2" (50mm), 2½" (65mm), 76mm, 3" (80mm) and 8" (200mm) valve sizes and 300 psi (20.7 bar) for 4" (100mm), 165mm and 6" (150mm) valve sizes and shall be factory hydrostatic tested at 500 psi (34.5 bar) for 2" (50mm), 2½" (65mm), 76mm, 3" (80mm) and 8" (200mm) valve sizes and 600 psi (41.4 bar) for 4" (100mm), 165mm and 6" (150mm) valve sizes.

Deluge valve to be [2" (50 mm)][2½" (65 mm)][76 mm] [3" (80 mm)] [4" (100 mm)][165 mm][6" (150 mm][8" (200 mm)] Rapidrop Model DDX Deluge Valve (Bulletin 519).

Interlock Preaction Trims shall consist of either black pipe or galvanized pipe and brass components specifically listed/ approved with the deluge valve.

In addition, the Electric Actuation Single Interlock Preaction Trim shall include a Deluge valve releasing device to be an electrical twoway, normally closed, pilot operated solenoid valve [cULus Listed] [FMApproved] for its intended use. The solenoid valve shall be constructed of a brass body with stainless steel sleeve tube, springs, stop and plunger, and with ½" female NPT end connections. Solenoid valve shall have a maximum working pressure of [175 psi (12.1 bar)] [300 psi (20.7 bar)] and maximum ambient temperature rating of 150°F (66°C). Power consumption of integrated coil shall be limited to [10 watts (175 psi (12.1 bar)) Rated]

[22 watts (300 psi (20.7 bar)) Rated] and require 24 VDC from a releasing/control panel listed for such service. Solenoid valve shall be a Skinner ½" normallyclosed solenoid valve, [Model 73218BN4UNLVNOC111C2 (175 psi (12.1 bar)) Rated]. [Model 73212BN4TNLVNOC322C2 (300 PSI (20.7 bar)) Rated].

Dry Pilot Line Single Interlock Preaction Trim shall include a low pressure pneumatic actuator which is constructed of cast iron utilizing a diaphragm and compression spring design to separate the pushrod chamber water pressure from the system piping's pneumatic supervisory air pressure. The lowpressure actuator shall only require between 8 and 28 psi (0.6 and 1.9 bar) supervisory air pressure for proper setting in accordance with the manufacturers instructions. The Lowpressure actuator shall be Rapidrop Model LP Dry Pilot Line Actuator. The Dry Pilot Line Single Interlock Trim shall also include a low air pressure switch to indicate loss of air pressure in the system piping. The switch shall be [UL Listed/ FM Approved] [cULus Listed] and of the bellowsactivated type enclosed in a weatherproof NEMA 4X/ NEMA 4 rated enclosure incorporating tamper resistant screws. There shall be two sets of SPDT (form C) contacts rated 10.0 A @ 125/250 VAC and 2.5 A @ 6/12/24 VDC. The pressure switch shall have a maximum service pressure rating of 250 psi (17.2 bar). Switch shall be provided with a  $\frac{1}{2}$ " NPT male pressure connection. Low air supervisory switch shall be Potter PS252.

### Pneumatic Supervisory Pressure Supply Options

#### Owner's Air supply

Supervisory air supply shall be provided by an owner supplied air system in conjunction with a [cULus Listed] automatic pressure maintenance device, capable of maintaining a constant system pressure regardless of pressure fluctuations in the compressed air source. The pressure maintenance device shall consist of galvanized trim and brass parts, including a strainer and a field adjustable air pressure regulator, and have a working pressure rating of 175 psi (12.1 bar). The pressure regulator shall have an adjustable outlet pressure range of 5 to 100 psi (0.34 to 6.8 bar). Pressure maintenance device shall be Rapidrop Model A2 (see NFPA13).

#### Low Pressure Air Compressor Panel

Wet Pilot Line Single Interlock Preaction and Electric Actuation Single Interlock Preaction system supervisory air supply shall be a [cULus Listed] [FM Approved] selfcontained, low pressure air compressor panel containing a 1/16 hp air compressor, DPDT relay for remote supervisory annunciation, low pressure warning light, pressure gauge, and low pressure alarm switch. Pressure switch shall control the compressor, providing a maximum operating supervisory pressure of approximately 7 psi (0.5 bar), and a lowpressure supervisory alarm at approximately 4 psi (0.3 bar). Power requirements shall be 120 VAC/60 Hz or 220/230 VAC/50 HZ. Low Pressure Air Compressor Panel shall be Rapidrop Model BSI or CSI.

#### Compressed Air Supply

Supervisory air supply shall be provided by an automatic air compressor sized for the capacity (volume) of the single interlock preaction system piping, and be capable of restoring normal air pressure in the system within the time limits specified in NFPA 13.

Dry Pilot Line Single Interlock Preaction systems desiring a higher supervisory air pressure, shall only require between 8 and 28 psi (0.6 to 1.9 bar) supervisory pressure for proper setting of the low pressure pneumatic actuator in accordance with the manufacturer's instructions. Air supply shall be equipped with an automatic pressure maintenance device capable of maintaining a constant system pressure regardless of pressure fluctuations in the compressed air (or nitrogen) source, or system piping. The pressure maintenance device shall consist of galvanized trim and brass parts, including a strainer and a field adjustable air pressure regulator, or pressure switch, and have a working pressure rating of 175 psi (12.1 bar). The pressure regulator shall have an adjustable outlet pressure range of 5 to 100 psi (0.34 to 6.8 bar). Pressure maintenance device shall be Rapidrop Model A2 or Rapidrop Model B1. (Note: For small systems with air compressors having a capacity less than 5.5 cfm @ 10 psi, a pressure maintenance device is not required per NFPA 13. Consideration should be given, however, to the impact of a direct air supply on the overall performance of the system.)

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

#### Nitrogen

Nitrogen cylinders provided by an approved source shall provide the nitrogen supply. Dry Pilot Line Single Interlock Preaction System and Wet Pilot Ling Single Interlock or Electric Actuation Single Interlock Preaction systems desiring a higher supervisory air pressure, shall only require between 8 and 28 psi (0.6 to 1.9 bar) supervisory pressure for proper setting of the low pressure pneumatic actuator in accordance with the manufacturer's instructions. The nitrogen cylinder pressure shall be regulated and supervised through the use of nitrogen regulating device and lowpressure trim kit. This device shall consist of a brass, single stage pressure regulator, equipped with high pressure inlet and low pressure outlet gauges, and 1/4" copper connection tubing with galvanized 3/4" x 1/4" reducer bushing. Optional: Lowpressure trim kit shall be included to monitor the regulated nitrogen supply pressure to provide a lowpressure supervisory alarm. This kit shall include a lowpressure switch with associated galvanized connection trim. Assembly shall be a Rapidrop Nitrogen Regulating Device. This device is to be used in conjunction with the Rapidrop Model A2 Pressure Maintenance Device.

#### **Optional System Accessories**

#### System Control Valve

Preaction system control valve shall be a slow close, [cULus Listed] indicating butterfly type valve with a prewired supervisory tamper switch assembly. The valve shall be rated for a working pressure of [300 psi (20.7 bar)]. System control valve shall be for a [2" (50 mm)] Gruvlock AN77223A Butterfly Valve or [2½" (65 mm)][3" (80 mm)] [4" (100 mm)][6" (150 mm][8" (200 mm] Nibco GD47658N Butterfly Valve.

#### Waterfl ow Alarm Pressure Switch

Alarm pressure switch shall be provided to indicate water flow and provide a water flow alarm. Pressure switch shall be [cULus Listed] and of the bellows activated type enclosed in a weatherproof, 4x, NEMA 4rated enclosure incorporating tamperresistant screws. There shall be two sets of SPDT (Form C) contacts rated at 10.0 A @ 125/250 VAC and 2.5 A @ 6/12/24 VDC. The pressure switch shall have a maximum service pressure rating of 250 psi (17.2 bar) and shall be factory adjusted to operate at a pressure of 4 to 8 psi (0.27 to 0.55 bar) with adjustment up to 15 psi (1.03 bar). Switch shall be provided with a 1/2" NPT male pressure connection. Waterflow alarm pressure switch shall be Potter PS102.

#### **Detection System**

To operate the solenoid valve on the electric actuation preaction system, a supplemental electric detection system shall be provided [Insert applicable product specification].

#### **Releasing/Control Panel**

A releasing/control panel shall be used to operate the preaction system. The releasing/control panel shall be a conventional, microprocessorcontrolled panel containing two initiating device circuits, and waterflow and supervisory inputs. Output circuits shall include alarm, waterflow, supervisory, and releasing circuits. The releasing/control panel shall be capable of providing any of the following desired modes of operation: single hazard, two zone; single hazard, crosszoned; dual hazard, combined release; and dual hazard, split release (two area). Releasing/control panel shall be equipped with a local tone alarm to annunciate loss of AC power, system trouble, circuit trouble, and low auxiliary DC power supply. Panel shall be [cULus Listed] [FM Approved] and be capable of providing power for compatible detectors and auxiliary devices used. Audible alarms shall be able to be silenced at releasing panel. Auxiliary DC power supply shall consist of (2) 12volt lead acid batteries of the same amperehour rating, providing [60 hours – cULus Listed] [90 hours – FM Approved]. Dry contacts shall be provided for remote annunciation of alarm, trouble, and supervisory panel signals. Main power supply to be a dedicated a 120 VAC / 60 Hz circuit.

#### Technical Data

Rapidrop Single Interlock Preaction Systems, with associated trim, size 2" (50 mm),  $2\frac{1}{2}$ " (65 mm), 76 mm, 3" (80 mm), 4" (100 mm), 165 mm, 6" (150 mm) & 8" (200 mm) are rated for use at minimum water supply pressure of 20 psi (1.4 bar) and maximum supply pressure of 250 psi (17.2 bar) for 2" (50mm),  $2\frac{1}{2}$ " (65mm), 76mm, 3" (80mm) and 8" (200mm) valve sizes and 300 psi (20.7 bar) for 4" (100mm), 165mm and 6" (150mm) valve sizes. Water supplied to the inlet of the valve and to the pushrod chamber must be maintained between 40°F (4°C) and 140°F (60°C).

The following list of technical bulletins pertains to valves and devices that may be used in this preaction system:

| Deluge Valve                               | 518/519         |
|--|-----------------|
| Hydraulic Emergency Station (Model A)      | 506             |
| Solenoid Valve                             | 718             |
| Mechanical Sprinkler Alarm                 | 612/613         |
| Pressure Maintenance Device                | 254             |
| Nitrogen Regulating Device                 | 254             |
| Air Compressor Panel<br>(Models BSI & CSI) | 254             |
| Releasing/Control Panel                    | Potter #5403550 |
| Pilot Line Detector                        | 180             |
| Waterflow Pressure Alarm Switch            | Potter 5400928  |

### Model DDX Deluge Valve Description

- 1. Rated working pressure:
  - Valve & System 250 psi (17.2 bar) for 2" (50mm), 21/2" (65mm), 76mm, 3" (80mm) and 8" (200mm) valve sizes and 300 psi (20.7 bar) for 4" (100mm), 165mm and 6" (150mm) valve sizes.
- 2. Factory tested to a hydrostatic pressure of 500 psi (34.5 bar) for 2" (50mm), 2<sup>1</sup>/<sub>2</sub>" (65mm), 76mm, 3" (80mm) and 8" (200mm) valve sizes and 600 psi (41.4 bar) for 4" (100mm), 165mm and 6" (150mm) valve sizes. (Valve only)

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

3. End and trim connections:

• ANSI/AWWA C606 grooved inlet and outlet

| Nominal Pipe<br>Size | Outlet<br>Diameter | Groove<br>Diameter | Groove<br>Width | Outlet<br>Face to<br>Groove |
|----------------------|--------------------|--------------------|-----------------|-----------------------------|
| 2" (50 mm)           | 2.375"             | 2.250"             | 11/32"          | 5/8"                        |
|                      | (60mm)             | (57mm)             | (9.0mm)         | (16mm)                      |
| 2½" (65 mm)          | 2.875"             | 2.720"             | 11/32"          | 5/8"                        |
|                      | (73mm)             | (69mm)             | (9.0mm)         | (16mm)                      |
| 76 mm                | 3.000"             | 2.845"             | 11/32"          | 5/8"                        |
|                      | (76mm)             | (72mm)             | (9.0mm)         | (16mm)                      |
| 3" (80 mm)           | 3.500"             | 3.344"             | 11/32"          | 5/8"                        |
|                      | (89mm)             | (85mm)             | (9.0mm)         | (16mm)                      |
| 4" (100 mm)          | 4.500"             | 4.334"             | 3/8"            | 5/8"                        |
|                      | (114mm)            | (110mm)            | (9.5mm)         | (16mm)                      |
| 165 mm               | 6.500"             | 6.330"             | 3/8"            | 5/8"                        |
|                      | (165mm)            | (161mm)            | (9.5mm)         | (16mm)                      |
| 6" (150 mm)          | 6.625"             | 6.455"             | 3/8"            | 5/8"                        |
|                      | (168mm)            | (164mm)            | (9.5mm)         | (16mm)                      |
| 8" (200 mm)          | 8.625"             | 8.441"             | 7/16"           | 3/4"                        |
|                      | (219mm)            | (214mm)            | (11mm)          | (19mm)                      |

- Threaded openings Per ANSI B 2.1
- Flange Dimensions

| Flange<br>Type: | Nominal<br>Pipe<br>Size | Bolt<br>Circle<br>Diameter | Bolt<br>Hole<br>Diameter        | Flange<br>Outside<br>Diameter | Flange<br>Thick-<br>ness | Number<br>of<br>Bolts |
|-----------------|-------------------------|----------------------------|---------------------------------|-------------------------------|--------------------------|-----------------------|
| ASME B16.5      | 4"                      | 7½"                        | <sup>3</sup> ⁄4"                | 9"                            | <sup>15</sup> / "        | 8                     |
| Class 150       | (100mm)                 | (191mm)                    | (19mm)                          | (229mm)                       | (24mm)                   |                       |
| ISO 7005-2      | 4"                      | 7³/,"                      | <sup>3</sup> ⁄4"                | 9"                            | <sup>15/</sup> 16        | 8                     |
| PN16            | (100mm)                 | (180mm)                    | (19mm)                          | (229mm)                       | (24mm)                   |                       |
| ASME B16.5      | 6"                      | 9½"                        | 7/"                             | 11"                           | <sup>15</sup> /_"        | 8                     |
| Class 150       | (150mm)                 | (241mm)                    | (22mm)                          | (279mm)                       | (24mm)                   |                       |
| ISO 7005-2      | 6"                      | 9 <sup>7</sup> /."         | <sup>29</sup> / <sub>32</sub> " | 11"                           | <sup>15</sup> /_"        | 8                     |
| PN16            | (150mm)                 | (240mm)                    | (23mm)                          | (279mm)                       | (24mm)                   |                       |
| ASME B16.5      | 8"                      | 11¾"                       | 7/"                             | 13½"                          | 1"                       | 8                     |
| Class 150       | (200mm)                 | (298mm)                    | (22mm)                          | (343mm)                       | (25.4mm)                 |                       |
| ISO 7005-2      | 8"                      | 11 <sup>5</sup> /,"        | <sup>29</sup> / <sub>32</sub> " | 13½"                          | 1"                       | 12                    |
| PN16            | (200mm)                 | (295mm)                    | (23mm)                          | (343mm)                       | (25.4mm)                 |                       |

4. Valve Exterior's Color:

| Valve Size    | Color        |
|---------------|--------------|
| 2" (50 mm)    | Black or Red |
| 21⁄2" (65 mm) | Black or Red |
| 76 mm         | Red          |
| 3" (80 mm)    | Black or Red |
| 4" (100 mm)   | Black or Red |
| 165 mm        | Red          |
| 6" (150 mm)   | Black or Red |
| 8" (200 mm)   | Black or Red |

5. Face to face dimensions:

| Valve Size:                                | End<br>Connection: | End to End:                 |
|--|--------------------|-----------------------------|
| 2" (50mm), 2½" (65mm),<br>76mm & 3" (80mm) | Groove/ Groove     | 12½" (318mm)                |
|  | Groove/ Groove     | 14" (356mm)                 |
| 4" (100mm)                                 | Flange/ Groove     | 16" (406mm)                 |
|  | Flange/ Flange     | 16" (406mm)                 |
|  | Groove/ Groove     | 16" (406mm)                 |
| 6" (150mm) & 165mm                         | Flange/ Groove     | 19" (483mm)                 |
|  | Flange/ Flange     | 19" (483mm)                 |
| 0 (000)                                    | Groove/ Groove     | 19³/ <sub>8</sub> " (492mm) |
| 8 (200mm)                                  | Flange/ Flange     | 211/4" (540mm)              |

6. Valve Shipping Weight:

| End Connection: | Weight:  |  |  |  |  |  |  |
|-----------------|--|--|--|--|--|--|--|
| Groove/ Groove  | 34 lbs (15 kg)   |  |  |  |  |  |  |
| Groove/ Groove  | 64 lbs (29 kg  |  |  |  |  |  |  |
| Flange/ Groove  | 79 lbs (36 kg)   |  |  |  |  |  |  |
| Flange/ Flange  | 92 lbs (42 kg)   |  |  |  |  |  |  |
| Groove/ Groove  | 95 lbs (43 kg)   |  |  |  |  |  |  |
| Flange/ Groove  | 122 lbs (56 kg)  |  |  |  |  |  |  |
| Flange/ Flange  | 138 lbs (69 kg)  |  |  |  |  |  |  |
| Groove/ Groove  | 148 lbs (67 kg)  |  |  |  |  |  |  |
| Flange/ Flange  | 197 lbs (90 kg)  |  |  |  |  |  |  |
|                 | End Connection:<br>Groove/ Groove<br>Flange/ Groove<br>Flange/ Hange<br>Groove/ Groove<br>Flange/ Groove<br>Flange/ Groove<br>Flange/ Hange<br>Groove/ Groove<br>Flange/ Hange |  |  |  |  |  |  |

7. Trim Shipping Weight:

| Trim<br>Configuration               | 2" (50 mm),<br>2½" (65 mm),<br>3" (80 mm)<br>& 76 mm | 4" (100 mm),<br>6" (150 mm),<br>8" (200 mm)<br>& 165 mm |
|-------------------------------------|--|---|
| Wet Pilot Single Interlock          | 32 lbs (15 kg)                                       | 38 lbs (17 kg)  |
| Dry Pilot Single Interlock          | 45 lbs (20 kg)                                       | 52 lbs (24 kg)  |
| Electric Actuation Single Interlock | 35 lbs (16 ka)                                       | 40 lbs (18 kg)  |

<sup>8.</sup> Friction loss (Expressed in equivalent length of Schedule 40 pipe, based on Hazen & Williams formula:

| Value Cine   | Equivalen        | 0                |      |
|--------------|------------------|------------------|------|
| valve Size:  | C = 120          | C = 100          | CV   |
| 2" (50mm)    | 4.4 ft (1,3 m)   | 3.1 ft (1,0 m)   | 101  |
| 21/2" (65mm) | 6.0 ft (1,8 m)   | 4.3 ft (1,3 m)   | 236  |
| 76mm         | 7.7 ft (2,3 m)   | 5.5 ft (1,7 m)   | 241  |
| 3" (80mm)    | 12.6 ft (3,8 m)  | 9.0 ft (2,7 m)   | 254  |
| 4" (100mm)   | 14 ft (4,3 m)    | 10 ft (3,0 m)    | 469  |
| 165mm        | 29.4 ft (9,0 m)  | 20.9 ft (6,4 m)  | 886  |
| 6" (150mm)   | 29.4 ft (9,0 m)  | 20.9 ft (6,4 m)  | 886  |
| 8" (200mm)   | 53.5 ft (16,3 m) | 38.1 ft (11,6 m) | 1516 |

### 9. Installation position: Vertical

### Trim Descriptions

The Single Interlock Preaction Trims for the Rapidrop Model DDX Deluge Valve are arranged for rapid, easy, and compact attachment, and serve as connection points to Rapidrop Model C Mechanical Alarms and other devices.

The available Model DDX Single Interlock Preaction System trim sets are:

- Wet Pilot Line Single Interlock Preaction Trim
- Dry Pilot Line Single Interlock Preaction Trim
- Electric Actuation Single Interlock Preaction Trim

All three trim configurations can be ordered as individual parts, in timesaving segmentally assembled kit forms, or fully assembled to the Model DDX Deluge Valve (with or without a control valve).

The Model B Hydraulic Manual Emergency Station (see Fig. 12) is a standard item of all Deluge Valve trim sets. It consists of an aluminum nameplate mechanically attached to a ball valve. The valve handle in its OFF position is guarded against accidental turning to the ON position (and system discharge) by a nylon cable tie provided with each trim kit. The cable tie is inserted, as shown in Fig. 12, after the system has been restored for operation. The nylon cable tie is designed to allow, in case of an emergency, forceful turning of the valve handle to the ON position. As an alternative

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)



Figure 10

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MODEL DDX HYDRAULIC FRICTION LOSS GRAPH

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

to the Model B Hydraulic Manual Emergency Station, the Model A Hydraulic Manual Emergency Pull Box (see Bulletin 506) is also available and can be provided as an option.

Model F1FTR fixed temperature pilot line detectors and spacing requirements are described in Bulletin 180.

#### Maintenance

Rapidrop Single Interlock Preaction Systems and associated equipment shall periodically be given a thorough inspection and test. NFPA 25, Inspection, Testing and Maintenance of Water Based Fire Protection Systems, provides minimum maintenance requirements. System components shall be tested, operated, cleaned, and inspected at least annually, and parts replaced as required.

#### Wet Pilot Line Single Interlock Preaction Trim

Wet pilot line single interlock preaction trim operation is a simple method of Deluge Valve Actuation. The trim contains components such as a one and one quarter main drain on 2" (50 mm), 21/2" (65 mm), 76 mm and 3" (80 mm) valve sizes or a two inch main drain on 4" (100 mm), 165 mm, 6" (150 mm) and 8" (200 mm) valve sizes, alarm test, supply and push rod chamber pressure gauges, and push rod chamber connections. The wet pilot line consists of a line of closed detectors (Model F1FTR) located over the area to be protected. This line contains water under pressure and is connected to the outlet of the push rod chamber of the Deluge Valve. When one of the pilot line detectors actuates, the push rod chamber is vented and the Deluge Valve operates. The Deluge Valve can also be operated manually by opening the ball valve of the Model B Hydraulic Manual Emergency Station (see Fig. 12) or the optional Model A Hydraulic Manual Emergency Pull Box (see Rapidrop Bulletin 506).

The wet pilot line is only a detection system and does not contribute to controlling the fire. Its installation is subject to the following restrictions:

a)It is not to be installed in an area subject to freezing.

b)It is not to be installed in an area where temperatures in excess of 150°F (65°C) are anticipated.

c)NFPA 72 or the authority having jurisdiction should be consulted for spacing and elevation requirements.

d)Maximum wet pilot line length and height must comply with data provided in Fig. 2.

Wet Pilot Trim installation on Model DDX Deluge Valves uses eight tapped openings for trim connections. Each opening and its function are indicated on Fig. 3 or Fig. 4. Using Fig. 3 or Fig. 4 as reference, the recommended trim installation is as follows:

 Install ½" nipple (#35, Fig. 3 or #37, Fig. 4) in the tapped opening marked "TEST". Note: If interference occurs between the supply gauge and the control valve, the 1/4" plug (#52, Fig. 3 or #52, Fig. 4) in the opening marked "SUPPLY" may be swapped with: the 1/4" nipple (#33, Fig. 3), angle valve (#9, Fig. 3) and gauge (#67, Fig. 3) for the 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes; 1/4" nipple (#32, Fig. 4), 1/4" elbow (#23, Fig. 4), 1/4" nipple (#33, Fig. 4), 3way valve (#64, Fig. 4) and the gauge (#66, Fig. 4) for the 4" (100mm), 165mm and 6" (150mm) valve sizes; 1/4" nipple (#33, Fig. 4), 3way valve (#64, Fig. 4) and the gauge (#66, Fig. 4) for the 8" (200mm) valve size, in the trim installed in the opening marked "TEST".

- 2. Install ½" nipple (#38, Fig. 3 or #34, Fig. 4) in the tapped opening marked "ALARM" and connect balance of this trim line.
- 3. Install ¼" plug (#52, Fig. 3 or #52, Fig. 4) in the tapped opening marked "SUPPLY." Note: If interference occurs between the supply gauge and the control valve, the 1/4" plug (#52, Fig. 3 or #52, Fig. 4) in the opening marked "SUPPLY" may be swapped with: the 1/4" nipple (#33, Fig. 3), angle valve (#9, Fig. 3) and gauge (#67, Fig. 3) for the 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes; 1/4" nipple (#32, Fig. 4), 1/4" elbow (#23, Fig. 4), 1/4" nipple (#33, Fig. 4), 3way valve (#64, Fig. 4) and the gauge (#66, Fig. 4) for the 4" (100mm), 165mm and 6" (150mm) valve sizes; 1/4" nipple (#33, Fig. 4), 3way valve (#64, Fig. 4) and the gauge (#66, Fig. 4) for the 8" (200mm) valve size, in the trim installed in the opening marked "TEST".
- 4. Install ½" nipple (#34, Fig. 3 or #34, Fig. 4) in the tapped opening marked "OUT" and connect balance of this trim line.
- Install ¼" inline check valve (#15, Fig. 3 or #14, Fig. 4) in the tapped opening marked "IN" and connect balance of this trim line. Caution: Over tightening check valve can cause a restriction in flow that may prevent the valve from "setting up".
- Install 1¼" Nipple (#44, Fig. 3) or 2" nipple (#44, Fig.4) in the tapped drain opening and connect balance of this trim line.
- Install <sup>3</sup>/<sub>4</sub> x <sup>1</sup>/<sub>4</sub> reducing coupling (#48, Fig. 3 or #48, Fig.4) in the lowermost tapped opening at the rear of the Deluge Valve and connect the balance of this trim line.
- 8. Install <sup>3</sup>/<sub>4</sub>" nipple (#40, Fig. 3 or #39, Fig. 4) in the uppermost tapped opening at the rear of the Deluge Valve and connect the balance of this trim line.

#### Electric Actuation Single Interlock Preaction Trim

Electric Actuation trim (see Figures 5 and 6) combines a normally closed/poweredopen solenoid valve with the Wet Pilot Line Single Interlock Preaction Trim for releasing the Deluge Valve. The solenoid valve used in the assembly is available in either a 175 psi (12.1 bar) or 300 psi (20.7 bar) rating. **Note:** 

In order for the solenoid valve to maintain Rapidrop's warranty it must remain sealed as it came from the factory. If there are concerns about the valve's internal components, immediate replacement is recommended.

Electric Actuation Trim installation on Model DDX Deluge Valves uses eight tapped openings for trim connections. Each opening and its function are indicated on Fig. 5 or Fig. 6. Using Fig. 5 or Fig. 6 as reference, the recommended trim installation is as follows:



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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

- 1.Install ½" nipple (#37, Fig. 5 or #39, Fig. 6) in tapped opening marked "TEST." Note: If interference occurs between the supply gauge and the control valve, the 1/4" plug (#54, Fig. 5 or #54, Fig. 6) in the opening marked "SUPPLY" may be swapped with: the 1/4" nipple (#35, Fig. 5), angle valve (#10, Fig. 5) and gauge (#69, Fig. 5) for the 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes; 1/4" nipple (#34, Fig. 6), 1/4" elbow (#25, Fig. 6), 1/4" nipple (#35, Fig. 6), 3way valve (#66, Fig. 6) and the gauge (#68, Fig. 6) for the 4" (100mm), 165mm and 6" (150mm), valve sizes; 1/4" nipple (#35, Fig. 6), 3way valve (#66, Fig. 6) and the gauge (#68, Fig. 6) for the 8" (200mm) valve size, in the trim installed in the opening marked "TEST".
- 2. Install ½" nipple (#40, Fig. 5 or #36, Fig. 6) in tapped opening marked "ALARM" and connect balance of this trim line.
- 3. Install <sup>1</sup>/<sub>4</sub>" plug (#54, Fig. 5 or #54, Fig. 6) in tapped opening marked "SUPPLY." Note: If interference occurs between the supply gauge and the control valve, the 1/4" plug (#54, Fig. 5 or #54, Fig. 6) in the opening marked "SUPPLY" may be swapped with: the 1/4" nipple (#35, Fig. 5), angle valve (#10, Fig. 5) and gauge (#69, Fig. 5) for the 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes; 1/4" nipple (#34, Fig. 6), 1/4" elbow (#25, Fig. 6), 1/4" nipple (#35, Fig. 6), 3way valve (#66, Fig. 6) and the gauge (#68, Fig. 6) for the 4" (100mm), 165mm and 6" (150mm) valve sizes; 1/4" nipple (#35, Fig. 6), 3way valve (#66, Fig. 6) and the gauge (#68, Fig. 6) for the 8" (200mm) valve size, in the trim installed in the opening marked.
- 4. Install <sup>1</sup>/<sub>2</sub>" nipple (#36, Fig. 5 or #36, Fig. 6) in tapped opening marked "OUT" and connect balance of this trim line.
- 5. Install ¼" inline check valve (#16, Fig. 5 or #15, Fig. 6) in tapped opening marked "IN" and connect balance of this trim line. Supply line must be connected to the inlet of the control valve for each Deluge Valve as shown. <u>Caution: Over tightening check</u> valve can cause a restriction in flow that may prevent the valve from "setting up".
- 6. Install 1<sup>1</sup>/<sub>4</sub>" Nipple (#46, Fig. 5) or 2" nipple (#46, Fig. 6) in tapped drain opening and connect balance of this trim line.
- 7. Install <sup>3</sup>/<sub>4</sub>" x <sup>1</sup>/<sub>4</sub>" reducing bushing (#50, Fig. 5 or #50, Fig.6)in the lowermost tapped opening at the rear of the Deluge Valve and connect the balance of this trim line.
- 8. Install <sup>9</sup>/<sub>4</sub>" nipple (#42, Fig. 5 or #41, Fig. 6) in the uppermost tapped opening at the rear of the Deluge Valve and connect the balance of this trim line.

### Dry Pilot Line Single Interlock Preaction Trim

Dry pilot line single interlock preaction trim is used in water sensitive areas which are subject to freezing conditions or to obtain installed sprinkler heights and pipe lengths greater than allowed for wet pilot line trim.

Dry pilot operation uses a pilot line of closed sprinklers (Model F1FTR) containing air under pressure located in the area to be protected. This pressurized line is connected to a Model LP Dry Pilot Line Actuator. The dry pilot line actuator functions very much like

a miniature dry pipe valve. In areas where moistureladen air could cause freezing or other problems in the dry pilot line, the use of a cylinder of dry compressed gas such as nitrogen is suggested. Approved gas handling regulators and connections are then recommended. When one of the closed sprinklers on the dry pilot line actuates, the air pressure is reduced, thus opening the Model LP Dry Pilot Line Actuator, which releases the Deluge Valve. NFPA 72 or the Authority Having Jurisdiction should be consulted for spacing and elevation requirements of the pilot line sprinklers.

The Dry Pilot Line Trim, shown in Figures 7 and 8, includes gauges to read the air and water pressure, a low air pressure switch, a pressure relief valve, a Model LP Dry Pilot Line Actuator, and connections for the dry pilot line of detectors.

Dry Pilot Line Trim installation on Model DDX Deluge Valves uses eight tapped openings for trim connections. Each opening and its function are indicated on Fig. 7 and Fig. 8. Using Fig. 7 and Fig. 8 as reference, the recommended trim installation is as follows:

- Install ½" nipple (#39, Fig. 7 or #41, Fig. 8) in tapped opening marked "TEST". Note: If interference occurs between the supply gauge and the control valve, the 1/4" plug (#58, Fig. 7 or #58, Fig. 8) in the opening marked "SUPPLY" may be swapped with: the 1/4" nipple (#37, Fig. 7), angle valve (#11, Fig. 7) and gauge (#73, Fig. 7) for the 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes; 1/4" nipple (#36, Fig. 8), 1/4" elbow (#27, Fig. 8), 1/4" nipple (#37, Fig. 8), 3way valve (#70, Fig. 8) and the gauge (#72, Fig. 8) for the 4" (100mm), 165mm and 6" (150mm) valve sizes; 1/4" nipple (#37, Fig. 8), 3way valve (#70, Fig. 8) and the gauge (#72, Fig. 8) for the 8" (200mm) valve size, in the trim installed in the opening marked "TEST".
- 2. Install ½" nipple (#42, Fig. 7 or #38, Fig. 8) in tapped opening marked "ALARM" and connect balance of this trim line.
- 3. Install ¼" plug (#58, Fig. 7 or #58, Fig. 8) in tapped opening marked "SUPPLY." Note: If interference occurs between the supply gauge and the control valve, the 1/4" plug (#58, Fig. 7 or #58, Fig. 8) in the opening marked "SUPPLY" may be swapped with: the 1/4" nipple (#37, Fig. 7), angle valve (#11, Fig. 7) and gauge (#73, Fig. 7) for the 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes: 1/4" nipple (#36, Fig. 8), 1/4" elbow (#27, Fig. 8), 1/4" nipple (#37, Fig. 8), 3way valve (#70, Fig. 8) and the gauge (#72, Fig. 8) for the 4" (100mm), 165mm and 6" (150mm), valve sizes: 1/4" nipple (#37, Fig. 8), 3way valve (#70, Fig. 8) and the gauge (#72, Fig. 8) for the 8" (200mm) valve size, in the trim installed in the opening marked "TEST".
- 4. Install ½" nipple (#38, Fig. 7 or #38, Fig. 8) in tapped opening marked "OUT" and connect balance of this trim line.
- 5. Install ¼" inline check valve (#17, Fig. 7 or #16, Fig. 8) in tapped opening marked "IN" and connect balance of this trim line. **Caution:** Over tightening check valve can cause a restriction in flow that may prevent the valve from "setting up".
- 6.Install 11/4" Nipple (#48, Fig. 7) or 2" nipple (#48, Fig. 8) in tapped drain opening and connect balance of this trim line.

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

7.Install <sup>3</sup>/<sub>4</sub>" x <sup>1</sup>/<sub>4</sub>" reducing bushing (#53, Fig. 7 or #53, Fig.8) in the lowermost tapped opening at the rear of the Deluge Valve and connect the balance of this trim line.

8.Install <sup>3</sup>/<sub>4</sub>" nipple (#44, Fig. 7 or #43, Fig. 8) in the uppermost tapped opening at the rear of the Deluge Valve and connect the balance of this trim line.

Connect the air supply to the air inlet side of the Model LP Dry Pilot Line Actuator as shown in Fig. 7 or Fig. 8. Table A specifies the air pressure to be used in a dry pilot line. The level of air pressure is adjusted by removing the cap nut on the end of the Relief Valve (#56, Fig. 7 or #56, Fig. 8) and turning the now exposed slotted adjusting screw clockwise to increase pressure or counterclockwise to reduce it. Replace the cap nut after the correct pressure setting has been made at 5 psi above the maximum pilot line pressure required by Table A. An appropriate automatic pressure maintenance device must be used to safeguard against the Deluge Valve tripping due to air pressure leaks in the dry pilot line. See Bulletin 254 for pressure maintenance device information.

Install the dry pilot line as required. Wire the low air pressure switch (#5, Fig. 7 or #5, Fig. 8) to an annunciating device or control panel. This low air pressure switch should be set to open at an air pressure which is slightly lower than the "Not Less Than" values found in Table A.

| Water Pressure<br>psi (bar)  | Pneumatic Pressure to be<br>Pumped into Sprinkler System<br>psi (bar)   |   |  |  |  |
|--|---|---|--|--|--|
| Maximum  | Not Less Than   | Not More Than   |  |  |  |
| 20 (1.4)<br>30 (2.1)<br>50 (3.4)<br>75 (5.2)<br>100 (6.9)<br>125 (8.6)<br>150 (10.3)<br>175 (12.1)<br>200 (13.8)<br>225 (15.5) | 8 (0.6)<br>10 (0.7)<br>12 (0.8)<br>13 (0.9)<br>15 (1.0)<br>16 (1.1)<br>17 (1.2)<br>18 (1.2)<br>19 (1.3)<br>21 (1.4) | 10 (.7)<br>14 (1.0)<br>16 (1.1)<br>17 (1.2)<br>19 (1.3)<br>20 (1.4)<br>21 (1.4)<br>22 (1.5)<br>23 (1.6)<br>25 (1.7) |  |  |  |
| 250 (17.2)<br>275 (19.0)   | 22 (1.5)<br>23 (1.6)  | 26 (1.8)<br>27 (1.9)  |  |  |  |
| 300 (20.7)   | 24 (1.7)  | 28 (1.9)  |  |  |  |

#### Table A

**Note:** During system setup, a higher pneumatic pressure may be required in order to properly set the Model LP Dry Pilot Line Actuator.

### Model LP Dry Pilot Line Actuator Parts List P/N 71030010

|   | ltem<br>No. | Part No. | Description           | Qty.<br>Required |
|---|-------------|----------|-----------------------|------------------|
|   | 1           | 94106936 | Lower Housing         | 1                |
|   | 2           | 94106935 | Upper Housing         | 1                |
| ĺ | 3           | 96006905 | Seat                  | 1                |
| ĺ | 4           | 92206311 | Diaphragm             | 1                |
|   | 5           | 95106911 | Facing Plate Assembly | 1                |
|   | 6           | 96906311 | Diaphragm Washer      | 1                |
|   | 7           | 94906406 | Facing Plate Nut      | 1                |
|   | 8           | 95406901 | Seat O-Ring           | 1                |
|   | 9           | 95606305 | Bolt                  | 6                |
|   | 10          | 96406902 | Compression Spring    | 1                |

#### Maintenance - Model LP Dry Pilot Line Actuator

#### Refer to Figs. 11 & 15

If water constantly flows through the Model LP Dry Pilot Line Actuator and into the drain, there is a leak in the seal of the Actuator's seat.

- 1. Close the main valve controlling water supply (Fig. 15) to the Dry Pipe Valve and close off the air/nitrogen supply to the sprinkler system. Close valve A (Fig. 15).
- 2. Drop pressure in the system by opening the ¼" globe valve, valve E (Fig. 15), and remove the Actuator from the system
- 3. Remove all six bolts (#9, Fig. 11) holding the Actuator together. Clean or replace the facing plate assembly (#5, Fig. 11) and seat (#3, Fig. 11).
- 4. Reassemble the Actuator, using a torque of 8 ftlbs on the facing plate nut (#7, Fig. 11) and 12 ftlbs on the six bolts (#9, Fig. 11). Use a crosstightening pattern. Reinstall the Actuator. Set up the Model DDX Deluge Valve as per the section "Resetting Model DDX Deluge Valve System".

#### Resetting Model DDX Deluge Valve Single Interlock Preaction Systems

Refer to Figs. 7, 8, 13, 14 & 15.

- 1. Close the valve controlling water supply (Fig. 15) to the Deluge Valve and close off the air supply to the sprinkler system.
- 2. Close the pushrod chamber supply valve, valve A (Fig. 15).
- 3. Open main drain valve B (Fig. 15) and drain system.
- 4. Open all drain valves and vents at low points throughout the system, closing them when flow of water has stopped. Open valve D (Fig. 15). Note: The above steps accomplish the relieving of pressure in the pushrod chamber of the Deluge Valve.
- 5. With valve F (Fig. 15) open, push in the plunger of ball drip valve G (Fig. 15), forcing the ball from its seat, and drain the alarm line.
- 6. With the Model B Manual Emergency Station, valve D (Fig.15) open, push in and rotate the Deluge Valve's external reset knob (#14, Fig. 13 or #38, Fig. 14) clockwise, until you hear a distinct noise indicating that the clapper has reset. Note: The reset knob can be rotated only while pressure in the pushrod chamber is vented to atmospheric conditions (0 psig).

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)





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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

- 7. Inspect and replace any portion of the detection system and/or sprinkler system subjected to fire conditions.
- 8. Open valve A (Fig. 15) and allow water to fill the push rod chamber. Close valve D (Fig. 15).
- 9. Bleed all air from the actuation piping.
- A. Wet Pilot Line Single Interlock Preaction Trim—bleed the entire wet pilot line until all air is removed at the most remote sprinkler.
- B. Electric Actuation Single Interlock Preaction Trim—open the solenoid valve by operating a detector or an electric manual emergency station. While water is flowing through the solenoid valve, cause it to close using the release control panel reset.
- C. Dry Pilot Line Single Interlock Preaction Trim—open valve D (Fig. 15) allowing water to flow through the pilot line actuator. When all air has been expelled from the release line, and there is a solid flow of water into the drain cup H (Fig. 15), apply compressed air or nitrogen through the pressure maintenance device to close the pilot line actuator. Subsequently, close valve D (Fig. 15) or (#7, Fig. 7 or #7, Fig. 8) and adjust the air or nitrogen pressure to the appropriate value in Table A as indicated on air pressure gauge (#72, Fig. 7 or #71, Fig. 8).
- 10.Close valve F (Fig. 15). Open the valve to restore air pressure in the sprinkler system. <u>Note: To build supervisory air pressure in</u> <u>the sprinkler system, it may be necessary to temporarily close</u> <u>the main drain valve, valve B until air pressure has built up to the</u> <u>manufacturers recommended levels.</u>
- 11.Open valve F (Fig. 15). Verify the main drain valve, valve B is open. Open slightly the main valve controlling water supply (Fig. 15) to the Model DDX Deluge Valve, closing drain valve B (Fig. 15) when water flows. Observe if water leaks through the ball drip valve, valve G (Fig. 15), into the drip cup, H (Fig. 15). If no leak occurs, the Deluge Valve's clapper is sealed. Open slowly and verify the main valve controlling water supply is fully opened and properly monitored.
- 12.Verify that valve A (Fig. 15) and valve F (Fig. 15) are open. <u>Valve</u> <u>A (Fig. 15) must remain open when the Deluge Valve has been</u> reset, to maintain water pressure in the push rod chamber.
- 13. Verify that the Model B Manual Emergency Station, valve D (Fig. 15) is secured in the OFF position with the appropriate nylon tie (#57, Fig. 7 or #57, Fig. 8) see Fig. 12.

### Inspection and Testing

Refer to Figs. 13, 14 & 15.

- 1. Water supply be sure the valves controlling water supply to the Deluge Valve are opened fully and properly monitored.
- 2. Alarm line be sure that valve F (Fig. 15) is opened and remains in this position.
- Other trimming valves check that valve A (Fig. 15) is open, as well as all of the pressure gauge's ¼" 3way valves. Valves D, E & J (Fig. 15) should be closed.
- Ball drip valve G (Fig. 15) Make sure valve F (Fig. 15) is open. Push in on the plunger to be sure ball check is off its seat. If no

water appears, the Deluge Valve's water seat is tight. Inspect the bleed hole (see Fig. 13 or Fig. 14) on the underside of the push rod chamber for leakage.

- 5. Dry pilot trim check air gauge pressure for conformance to Table A.
- Wet pilot and Electric Actuation trim check that system air pressure is approximately 7 psi (0.5 bar). Check the pressure maintenance device for leakage and proper pressure.
- Releasing device check outlet of the releasing device (i.e., the dry pilot line actuator, solenoid valve, or the hydraulic manual emergency station) for leakage. Also verify that tubing drain lines from releasing devices are not pinched or crushed which could prevent proper releasing of the Deluge Valve.
- 8. **Testing alarms** Make sure valve F (Fig. 15) is open. Open valve J (Fig. 15) permitting water from the supply to flow to the electric sprinkler alarm switch and to the mechanical sprinkler alarm (water motor). After testing, close this valve securely. Push in on the plunger of ball drip valve G (Fig. 15) until all of the water has drained from the alarm line.
- 9. Operation test \_\_\_\_ Open the Model В Manual Emergency Station, valve D (Fig. 15). Note: An operational test will cause the Deluge Valve to open and flow water into the sprinkler system.
- Secure the Model B Manual Emergency Station, valve D (Fig. 15), in the OFF position with nylon tie after Deluge Valve is reset (see Fig. 12).

# Testing Detection System Without Operating Deluge Valve

Refer to Figs. 7, 8 & 15.

- 1. Close the valve controlling water supply to Deluge Valve and open the main drain valve B (Fig. 15).
- 2. Verify that valve A (Fig. 15) is open, allowing water to enter the push rod chamber.
- 3. Operate detection system —
- A. Wet Pilot Line Single Interlock Preaction Trim—open Model B Manual Emergency Station, valve D (Fig. 15).
- B. Dry Pilot Line Single Interlock Preaction Trim—directly above the Model LP Dry Pilot Line Actuator, remove the ¼" pipe plug (#58, Fig. 7 or #58, Fig. 8) and open the ¼" threeway valve (#71, Fig. 7 or #70, Fig. 8) until the Model LP actuator operates. This will be indicated by a sudden drop in water pressure on the Deluge Valve's pushrod chamber gauge. The operation of the actuator will vent the pushrod chamber of the Deluge Valve and cause the valve's clapper to open.
- C. Electric Actuation— energize the solenoid valve by operating a detector (or detectors if crosszoned).
- 4. Operation of the detection system must result in a sudden drop of water pressure in the push rod chamber.

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Figure 13

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MODEL DDX VALVE (SCREW-IN SEAT CONFIGURATION)

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Model DDX (Screw-In Seat Configuration) Deluge Valves Parts List (Refer to Fig. 13)

| Itom |              | Part No.             |            |              |   |          |  |   |  |                              |  |
|------|--------------|----------------------|------------|--------------|---|----------|--|---|--|------------------------------|--|
| No.  | 2"<br>(50mm) | 2½"<br>(65mm)        | 76mm       | 3"<br>(80mm) | 4"<br>(100mm)                               | 165mm    | 6"<br>(150mm)                          | 8"<br>(200mm)                           | Part Description                         | QTY.                         | Material                                 |
|      | 91006011     | 91006012             | 91006023   | 91006013     | 91006005                                    | 91006027 | 91006007                               | 91006028                                | Valve Body Groove/Groove                 | ]                            |  |
| 1    | N/A          | N/A                  | N/A        | N/A          | 91006045                                    | N/A      | 91006067                               | N/A                                     | Valve Body Flange/Groove                 | 1                            | Ductile Iron 65-45-12                    |
|      | N/A          | N/A                  | N/A        | N/A          | 91006035                                    | N/A      | 91006037                               | 91006039                                | Valve Body Flange/Flange                 |                              |  |
| 2    | N/A          | N/A                  | N/A        | N/A          | N/A   | N N      | I/A                                    | 95406414                                | O-ring (Mounting Ring)                   | 1                            | Buna-N                                   |
| 3    |              |                      |            | 7104         | 10416                                       |          |  |   | Pushrod Cover Assembly                   | 1                            | Ductile Iron 65-45-12<br>& Brass C360000 |
|      |              | 9110                 | 06123      |              | N/A   | N        | I/A                                    | N/A                                     | Hex Bolt 1/2"-13 x 11/4"                 | 6                            |  |
| 4    |              | N                    | I/A        |              | 95606107                                    | N        | I/A                                    | N/A                                     | Hex Bolt 1/2"-13 x 11/2"                 | 6                            | Zinc Plated Steel                        |
|      |              | N                    | I/A        |              | N/A   | 9110     | 06006                                  | N/A                                     | Hex Bolt 5/8"-11 x 13/4"                 | 6                            |  |
|      |              | ΝΝ                   | I/A        |              | N/A   | N        | I/A                                    | 95606110                                | Hex Bolt 5/6"-11 x 2"                    | 8                            |  |
| 5    |              | 9130                 | 06013      |              | 91306014                                    | 9130     | 06016                                  | 91306018                                | Mounting Ring                            | 1                            | Stainless Steel CF8 or CF8M              |
| 6    |              | 9191                 | 6013       |              | 91916014                                    | 919      | 16016                                  | 91916008                                | Clapper                                  | 1                            | Stainless Steel CF8 or CF8M              |
| /    |              | 9211                 | 16063      |              | 92116064                                    | 92116065 | 92116066                               | 92116068                                | Access Cover                             | 1                            | Ductile Iron 65-45-12                    |
| 8    |              | 9341                 | 16003      |              | 93416014                                    | 934      | 16016                                  | 93416008                                | Seal Assembly                            | 1                            | Stainless Steel 304 & EPDM               |
| 9    |              | 9370                 | 06003      |              | 93706004                                    | 9370     | 16006                                  | 93706008                                | Access Cover Gasket                      |                              | Buna-IN or Neoprene                      |
| 10   |              | 9372                 | 2000       |              | 93722000                                    | 0270     | I/A<br>20000                           |   | Pumpeten Accombly                        |                              | Stainless Steel UNS S31600               |
| 10   |              |                      | 1/A<br>1/A |              |   | 9372     | 22000                                  | 1V/A                                    | Bumpsiop Assembly                        | 2                            | & EPDM                                   |
| 11   |              |                      | i/A        | 0301         | 16006                                       |          | I/A                                    | 93722000                                | Pushrod Guide                            | 1                            | Acetal                                   |
| 12   |              |                      |            | 9391         | 16066                                       |          |  |   | Reset Shaft                              | 1                            | Brass LINS C36000                        |
| 13   |              |                      |            | 9410         | 16066                                       |          |  |   | Reset Housing                            | 1                            | Brass UNS C36000                         |
| 14   |              |                      |            | 9435         | 56006                                       |          |  |   | Reset Knob                               | 1                            | Aluminum 6061                            |
| 15   |              | 9450                 | 06003      | 0.00         | 94506004                                    | 9450     | 06016                                  | 94506008                                | Lever                                    | 1                            | Stainless Steel UNS S17400               |
| 16   |              | 9500                 | )6414      |              | 94006412                                    | 9500     | 06410                                  | 95006410                                | Striker                                  | 1                            | Aluminum Bronze C95400                   |
| 17   |              |                      |            | 9510         | 06006                                       |          |  |   | Piston                                   | 1                            | Stainless Steel CF8M                     |
| 18   |              |                      |            | 9527         | 76006                                       |          |  |   | Diaphragm                                | 1                            | EPDM & Polyester                         |
|      |              | 95306267 N/A N/A N/A |            | N/A          | Retaining Ring, 3/," Shaft,                 |          |  |   |  |                              |  |
| 10   | N/A          |                      | 95306267   | N            | I/A   | N/A      | Retaining Ring, ½" Shaft,<br>Lever Pin | 2                                       | Stainless Steel 15-7 or 17-7             |                              |  |
| 10   | N/A          |                      |            | N/A          | 9530  | 06269    | N/A                                    | Retaining Ring, 5%" Shaft,<br>Lever Pin |  |                              |  |
|      | N/A          |                      | N/A        | N            | I/A   | 95316408 | Retaining Ring, ¾" Shaft,<br>Lever Pin |   |  |                              |  |
|      |              | 9530                 | 6268       |              | N/A   | N        | I/A                                    | N/A                                     | Retaining Ring, ¾" Shaft,<br>Hinge Pin   |                              |  |
| 20   |              | N/A                  |            | 95306267     | 9530  | 06267    | N/A                                    | Retaining Ring, ½" Shaft,<br>Hinge Pin  | 2  | Stainless Steel 15-7 or 17-7 |  |
|      |              | Ν                    | I/A        |              | N/A   | N        | I/A                                    | 95316408                                | Retaining Ring, 3/4" Shaft,<br>Hinge Pin |                              |  |
| 21   |              |                      |            | 9540         | 06007                                       |          |  |   | O-Ring, Reset Housing ID                 | 1                            | Buna-N                                   |
| 22   |              |                      |            | 9540         | 06024                                       |          |  |   | O-Ring, Reset Housing &                  | 2                            | Buna-N                                   |
| 22   |              |                      |            | 0540         | 06407                                       |          |  |   | O Ring, Rushrad Guide ID                 | 1                            | Puno N                                   |
| 20   |              | 95/0                 | 06/10      | 9040         | 0407  | 05/3     | 36126                                  | 05/06/13                                | O-Ring, Fushiou Guide ID                 | 1                            | Buna-N                                   |
| 24   |              | 9540                 | )6411      |              | 95406420                                    | 954      | 16226                                  | 95406412                                | O-Ring Lower Seat                        | 1                            | Buna-N                                   |
| 26   |              |                      | 10411      | 9550         | 1 <u>50400420</u><br>)6006                  | 00+      | 10220                                  | 100400412                               | Pushrod                                  | 1                            | Stainless Steel UNS \$30300              |
| 27   |              |                      |            | 9560         | 06114                                       |          |  |   | Socket Head Screw, 1/4"-20<br>x 5/4"     | 6                            | Steel                                    |
| 28   | 95606127     |                      |            |              | Flat Head Socket Cap Screw<br>3%"-16 x 3/4" | 1        | Steel                                  |   |  |                              |  |
|      |              | 9560                 | 06133      |              | N/A   | N        | I/A                                    | N/A                                     | Socket Head Screw #6-32<br>x ½"          |                              | Stainless Steel 18-8                     |
| 29   |              | N                    | I/A        |              | 95606130                                    | 9560     | 06130                                  | 95606130                                | Socket Head Screw #10-32<br>x 1"         | 1                            | Stainless Steel UNS S31600               |
| 30   |              | 9601                 | 6003       |              | 96016014                                    | 960      | 16016                                  | 96016008                                | Seat                                     | 1                            | Stainless Steel CF8M                     |
| 21   |              | 9620                 | 06003      |              | N/A   | N        | I/A                                    | N/A                                     | Llings Din                               | 4                            | Stainless Steel UNS S30400               |
| 31   |              | Ν                    | I/A        |              | 96216086                                    | 962      | 16068                                  | 96206008                                |  |                              | Stainless Steel UNS S21800               |
| 30   |              | 9621                 | 6003       |              | N/A   | N        | I/A                                    | N/A                                     | l ever Din                               | 1                            | Stainless Steel UNS S17400               |
| 52   |              | N                    | I/A        |              | 96216044                                    | 962      | 16047                                  | 96216008                                |  |                              | Stainless Steel UNS S21800               |

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

Model DDX (Screw-In Seat Configuration) Deluge Valves Parts List (Refer to Fig. 13) (Continued)

| Hom |              | Part No.      |      |              |   |       |  |  |   |                            |                            |
|-----|--------------|---------------|------|--------------|---|-------|--|--|---|----------------------------|----------------------------|
| No. | 2"<br>(50mm) | 2½"<br>(65mm) | 76mm | 3"<br>(80mm) | 4"<br>(100mm)   | 165mm | 6"<br>(150mm)                            | 8"<br>(200mm)                                | Part Description  | QTY.                       | Material                   |
| 33  |              | 9631          | 0003 |              | 96906904  | 9690  | 06904                                    | 96310008                                     | Clapper Spacer  | 2                          | Teflon or Acetal           |
| 24  |              | 9640          | 6003 |              | N/A   | N     | I/A                                      | N/A  | Levier Certine  | 1                          | Stainless Steel UNS S30400 |
| 34  |              | N             | /A   |              | 96406004  | 9640  | 06005                                    | 96406008                                     | Lever Spring  |                            | Stainless Steel UNS S31600 |
| 35  |              |               |      | 9640         | 06906   |       |  |  | Piston/ Reset Spring  | 2                          | Stainless Steel UNS S31600 |
| 200 |              | 9690          | 6112 |              | N/A   | N     | I/A                                      | N/A  | Spring Lock Washer, #6  | 1                          | Stainless Steel 18-8       |
| 30  |              | N             | /A   |              | 96906111  | 9690  | 06111                                    | 96906111                                     | Spring Lock Washer, #10   |                            | Stainless Steel UNS S31600 |
|     |              | 9560          | 6140 |              | N/A   | N     | I/A                                      | N/A  | Flat Head Socket Cap Screw  |                            | Stainless Steel 18-8       |
| 07  | N/A          |               |      | 95606139     | N/A   |       | N/A                                      | 1⁄4"-20 x 1⁄2"                               | 2   | Stainless Steel UNS S31600 |                            |
| 37  | N/A          |               |      | N/A          | Z   | I/A   | 95606135                                 | Flat Head Socket Cap Screw<br>1/2"-13 x 3/4" | 2   | Stainless Steel UNS S31600 |                            |
| 38  |              |               |      | 9860         | 04402   |       |  |  | Plug, ½" NPT  | 1                          | Steel                      |
| 39  |              | 94616921      |      |              |   |       |  | Knob Caution Label (Not<br>Shown)            | 1   | Polystyrene                |                            |
| 40  |              | 91556922      |      |              | Ball Chain, 1/8" (Not Shown)<br>(Length is in Inches) | 6     |  |  |   |                            |                            |
| 41  |              | 9155          |      | 56923        |   |       | Clamping Link, Ball Chain<br>(Not Shown) | 1  | Nickel Plated Brass   |                            |                            |
| 42  |              |               |      | 6999         | 93406   |       |  |  | O-Ring Grease, Dupont <sup>™</sup><br>Krytox <sup>®</sup> GPL-205 | A/R                        | Krytox®                    |



Figure 14

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Model DDX (Drop-In Seat Configuration) Deluge Valves Parts List (Refer to Fig. 14)

| Itom | Part No.      |            |               |   |      |   |
|------|---------------|------------|---------------|---|------|---|
| No.  | 4"<br>(100mm) | 165mm      | 6"<br>(150mm) | Part Description  | QTY. | Material                                    |
| 1    | 91006005      | 91006027   | 91006007      | Valve Body  | 1    | Ductile Iron 65-45-12                       |
| 2    | 96016004      | 9601       | 6006          | Seat  | 1    | Brass UNS C86300                            |
| 3    | 91916004      | 9191       | 6006          | Clapper   | 1    | Brass UNS C86300                            |
| 4    | 92116064      | 92116065   | 92116066      | Access Cover  | 1    | Ductile Iron 65-45-12                       |
| 5    | 93416004      | 9341       | 6006          | Seal Assembly   | 1    | Stainless Steel 304 & EPDM                  |
| 6    | 93706004      | 9370       | 6006          | Access Cover Gasket   | 1    | Buna-N or Neoprene                          |
| 7    | 94506004      | 9450       | 6006          | Lever   | 1    | Stainless Steel UNS S17400                  |
| 8    |               | 71040416   |               | Pushrod Cover Assembly  | 1    | Ductile Iron 65-45-12 & Brass<br>UNS C36000 |
| 9    |               | 95406407   |               | O-Ring, Pushrod Guide ID  | 1    | Buna-N                                      |
| 10   |               | 95406007   |               | O-Ring, Reset Housing ID  | 1    | Buna-N                                      |
|      | 05 400000     | 05.40      | 0010          | O-Ring, Upper Seat  |      | Buna-N                                      |
| 11   | 95406006      | 9540       | 6016          | O-Ring, Lower Seat  | 2    | Buna-N                                      |
| 12   |               | 95406024   |               | O-Ring, Reset Housing OD  | 2    | Buna-N                                      |
| 13   | 93706001      | 9370       | 6002          | Clapper Gasket  | 1    | Buna-N or Neoprene                          |
| 14   |               | 96216086   |               | Hinge Pin   | 1    | Stainless Steel UNS S21800                  |
| 15   |               | 96216046   |               | Lever Pin   | 1    | Stainless Steel UNS S44000                  |
| 16   |               | 95606131   |               | Threaded Stud, #10-32 x ¾"                                      | 1    | Stainless Steel 18-8                        |
| 17   |               | 96216066   |               | Locking Pin (not shown)   | 2    | Stainless Steel UNS S44000                  |
| 18   |               | 95106006   |               | Piston  | 1    | Stainless Steel CF8M                        |
| 19   | 95200038      |            |               | Socket Plug ¾" - 18 NPT (not shown)                             | 2    | Steel                                       |
| 20   | 95506006      |            |               | Pushrod   | 1    | Stainless Steel UNS S30300                  |
| 21   | 93916006      |            |               | Pushrod Guide   | 1    | Acetal                                      |
| 22   |               | 95306267   |               | Retaining Ring, 1/2" Shaft                                      | 3    |   |
| 23   |               | 95606128   |               | Button Head Screw #10-32 x 3/6"                                 | 1    | Stainless Steel 15-7 or 17-7                |
| 24   |               | 95606129   |               | Hex Washer Head Screw #10-32 x 3/2"                             | 4    | Stainless Steel 18-8                        |
| 05   | 95606107      | N          | /A            | Hex Cap Screw 1/2"-13 x 11/2"                                   |      | 7. 51. 10. 1                                |
| 25   | N/A           | 9110       | 6006          | Hex Cap Screw 5/5"-11 x 13/4"                                   | 6    | Zinc Plated Steel                           |
| 26   |               | 96906111   |               | Spring Lock Washer, #10   | 1    | Stainless Steel UNS S31600                  |
| 27   |               | 95606127   |               | Flat Head Socket Cap Screw 3/8"-16 x 3/4"                       | 1    | Steel                                       |
| 28   |               | 95606130   |               | Socket Head Screw #10-32 x 1"                                   | 1    | Stainless Steel UNS S31600                  |
| 29   |               | 95606136   |               | Socket Head Screw, 1/4"-20 x 5/6"                               | 6    | Steel                                       |
| 30   |               | 93916066   |               | Reset Shaft   | 1    | Brass UNS C36000                            |
| 31   |               | 96406004   |               | Lever Spring  | 1    | Stainless Steel UNS S30400                  |
| 32   |               | 96406906   |               | Piston/ Reset Spring  | 2    | Stainless Steel UNS S31600                  |
| 33   | 96906904      |            |               | Clapper Spacer  | 3    | Teflon                                      |
| 34   | 95276006      |            |               | Diaphragm   | 1    | EPDM & Polyester                            |
| 35   | 92306006      |            |               | Bumper Disc   | 1    | SBR Rubber                                  |
| 36   | 3 94106066    |            |               | Reset Housing   | 1    | Brass UNS C36000                            |
| 37   |               | 94356006   |               | Reset Knob  | 1    | Aluminum 6061                               |
| 38   |               | 6999993406 |               | O-Ring Grease, Dupont <sup>em</sup> Krytox <sup>®</sup> GPL-205 | A/R  | Krytox®                                     |
| 39   |               | 94616921   |               | Knob Caution Label (Not Shown)                                  | 1    | Polystyrene                                 |
| 40   |               | 91556922   |               | Ball Chain, 1/8" (Not Shown) (Length is in Inches)              | 6    |   |
| 41   |               | 91556923   |               | Clamping Link, Ball Chain (Not Shown)                           | 1    | Nickel Plated Brass                         |

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

 Reset detection system — reverse operations performed in step three above and then proceed according to the directions listed in the "Resetting Model DDX Deluge Valve Single Interlock Preaction Systems" section of this bulletin for resetting the Deluge Valve.

#### Draining Excess/Condensate Water From System

#### Refer to Fig. 15

- 1. Close the main valve controlling water supply to Deluge Valve. Also close valve A and open main drain valve B.
- 2. Open condensate drain valve E until all water has drained. Close valve E. Note: Be sure not to keep valve E open for an extended period of time because that will cause enough system air to bleed off thereby causing an undesirable activation of a troubleannunciating device.
- 3. Close main drain valve B. If system contains pressurized air, allow air pressure to come back up to specification. Open valve A first, and then open the main valve controlling the water supply to the Deluge Valve.

#### Maintenance Procedures Model DDX Deluge Valve

#### Refer to Figs. 7, 8, 13, 14 & 15.

- 5. Mechanical sprinkler alarm (water motor-not shown) not operating: This is most likely caused by a clogged screen in the strainer of the water motor. Proceed as follows: Remove plug from the strainer. Remove and clean the screen. Replace the screen and the plug, and then tighten securely (Ref. Bulletin 613).
- 6. Leakage out of the ball drip valve G (Fig. 15):

#### a.Water leakage due to water column in deluge systems:

This condition can be caused by leakage past the system side of the Model DDX Deluge Valve's seal assembly (#8, Fig. 13 or #5, Fig. 14). Be sure that this surface is free of any type of debris. To eliminate leakage due to water column in a deluge system, refer to the section in this bulletin marked "Draining Excess/ Condensate Water From System". If the problem continues proceed to the following section.

**b.** Leakage, air or water from the ball drip valve, G (Fig. 15): If system air is leaking out the ball drip valve, the problem is either damage to the airside of the Model DDX Deluge Valve's seal assembly (#8, Fig. 13 or #5, Fig. 14), seat (#29, Fig. 13 or #2, Fig. 14), the upper seat oring (#23, Fig. 13 or #11, Fig. 14) or, on the 8" (200 mm) valve size only, the mounting ring oring (#2, Fig. 13). If supply water is leaking out the ball drip valve, the problem could be caused by damage to the Model DDX Deluge Valve's seal assembly (#8, Fig. 13 or #5, Fig. 14), seat (#29, Fig. 13 or #2, Fig. 14), or lower seat Oring (#24, Fig. 13 or #11, Fig. 14). The following section provides instructions to correct both conditions:

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A)Shut down the valve controlling the water supply to the Deluge Valve and open the 1<sup>1</sup>/<sub>4</sub>" main drain valve on the 2" (50mm), 2<sup>1</sup>/<sub>2</sub>" (65mm), 76mm and 3" (80mm) valve sizes or the 2" main drain valve on the 4" (100mm), 165mm, 6" (150mm) and 8" (200mm) valve sizes, valve B (Fig. 15). Open the water column drain valve E (Fig. 15). Close the pushrod chamber supply valve A (Fig. 15) and open the Model B Manual Emergency Station, valve D (Fig. 15).

B)Remove the Deluge Valve's front (handhold) cover (#7, Fig. 13 or #4, Fig. 14) and inspect the seat (#29, Fig. 13 or #2, Fig. 14), clapper (#6, Fig. 13 or #3, Fig. 14), and seal assembly (#8, Fig. 13 or #5, Fig. 14) for damage. If inspection indicates damage to the seal assembly (#8, Fig. 13 or #5, Fig. 14), replace as follows: For Valve Sizes: 2" (50mm), 21/2" (65mm), 76mm, 3" (80mm), 8" (200mm) and 4" (100mm), 6" (150mm) & 165mm with ScrewIn Seat only, Refer to Fig. 7, Fig. 8 & Fig. 13: Remove the bumpstop nuts (#10, Fig. 13) and remove the seal assembly (#8, Fig. 13). Install a new seal assembly (#8, Fig. 13) and thread the bumpstop nuts (#10, Fig. 13) onto the threaded studs of the seal assembly (#8, Fig. 13) and tighten finger tight plus 1/4 to 1/2 turn. If inspection indicates damage to the clapper (#6, Fig. 13) only, then the clapper subassembly can be removed as follows: At the rear of the valve, disconnect the water column drain trim section starting with the elbow connector (#22, Fig. 7 or #21, Fig. 8). Then remove the 1/4" globe valve (#33, Fig. 7 or #32, Fig. 8), followed by the  $\frac{3}{4}$ "x<sup>1</sup>/<sub>4</sub>" reducing bushing (#53, Fig. 7 or #53, Fig. 8). Remove the retaining ring (condensate drain side for 2" (50mm), 21/2" (65mm), 3" (80mm), 76mm and 8" (200mm) valve sizes or hand hole cover side for 4" (100mm), 6" (150mm) and 165mm valve sizes) from the clapper hinge pin (#30, Fig. 13) and push this pin through the hand hole opening for 2" (50mm),  $2\frac{1}{2}$ " (65mm), 3" (80mm), 76mm and 8" (200mm) valve sizes or condensate drain side for 4" (100mm), 6" (150mm) and 165mm valve sizes and remove the clapper subassembly. Replace the seal assembly as described previously. Inspect the clapper (#6, Fig. 13) visually before reinstalling. Reinstall in the reverse order making sure the clapper spacers are in their proper position. If the seat (#29, Fig. 13) is damaged or it is suspected that the leakage is through the lower Oring (#24, Fig. 13), the seatclapper subassembly is easily removed as a unit as follows:







# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

Using Rapidrop P/N 6881603000 Seat Wrench for 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes, Rapidrop P/N 6881604000 for 4" (100mm) valve size, Rapidrop P/N 6881606000 for the 6" (150mm) and 165mm valve sizes or Rapidrop P/N 6881608000 Seat Wrench for 8" (200mm) valve size, remove the seat by unscrewing. This will loosen the seatclappermounting ring subassembly. Reach into the valve and grasp the seat and remove it from the valve. Then remove the clappermounting ring subassembly from the valve. Visually examine all components of the seatclappermounting ring subassembly replacing any component that appears damaged. New Orings (#23 & #24, Fig. 13 and #2, Fig. 13 (8" (200mm) valve size only)) should always be used for reassembly. For Valve Sizes: 4" (100mm), 165mm, 6" (150mm) with DropInSeatConfigurationonly, RefertoFig.8andFig.14: At the rear of the valve, disconnect the water column drain trim section starting with the elbow connector (#21, Fig. 8). Then remove the  $\frac{1}{4}$  globe value (#32, Fig. 8). 8), followed by the  $\frac{3}{4}$ "x $\frac{1}{4}$ " reducing bushing (#53, Fig. 8). Remove the retaining ring (hand hole cover side) from the clapper hinge pin (#14, Fig. 14) and push this pin through the condensate drain port and remove the clapper subassembly. Remove the four retaining screws (#24, Fig. 14) holding the seal faceplate assembly (#5, Fig. 14). Inspect the clapper (#3, Fig. 14) visually before installing. Apply a small amount of silicone based lubricant to the four retaining screws. Install a new seal faceplate assembly. Torque the retaining screws to approximately 40 inchpounds and reassemble. If the seat (#2, Fig. 14) is damaged or it is suspected that the leakage is through the lower oring (#11, Fig. 14), the seatclapper subassembly is easily removed as a unit as follows: Using a 5/16" Allen wrench, remove the two 3/8" NPT pipe plugs (#19, (not shown) Fig. 14) located on the side chamber side of the Model DDX deluge valve. The seatclapper subassembly is retained by two locking pins (#17, (not shown) Fig. 14). The centers of these pins have a 1/4"20 threaded hole. Remove the two locking pins by engaging them with a 1/4"20 screw and pulling them out (the two locking pins are not externally threaded, so turning them with the attached 1/4"20 screw or threaded rod is not recommended. A proven method is to use 1/4"20 threaded rod with a locknut on the unassembled end. Grab hold of the locknut with a pliers or visegrips and tap the pliers or visegrips in the direction away from the Deluge Valve. Doing so should pull the locking pins out of the Deluge Valve. With the clapper (#3, Fig. 14) in the closed position (not latched), dislodge the clapperseat subassembly from the valve body by inserting two slotted screwdrivers under the lever and clapper mounting ears and pry up until the clapperseat

subassembly is free from its bore. Reach into the valve and grasp the clapperseat subassembly from the sides. Making sure the clapper is in the closed position (see Fig. 1), lift up and rotate the clapperseat sub assembly clockwise 90 degrees so that the lever side of the assembly is facing up towards the outlet of the deluge valve. Next, rotate the clapperseat sub assembly 90 degrees about the centerline of the valve so that the clapper is facing the hand hole opening and the lever is still facing the outlet of the deluge valve. Then rotate the clapperseat sub assembly 90 degrees, so that the clapper is now facing the outlet of the deluge valve and the lever is now facing the back of the valve. Pull the clapperseat sub assembly out through the hand hole opening by the hinge pin side. Rotating the seatclapper subassembly up as it is being removed will help it slide out more easily since the lever will prohibit it from sliding straight out. Visually examine all components of the clapperseat subassembly replacing any component that appears damaged. New orings (#11, Fig. 14) should always be used for reassembly.

#### **Reassembly:**

For Valve Sizes: 2" (50mm), 21/2" (65mm), 76mm, 3" (80mm), 8" (200mm) and 4" (100mm), 6" (150mm) & 165mm with ScrewIn Seat Confi guration only, Refer to Fig. 13: Clean the bore of the valve body. Lubricate the bore with Oring grease. Lubricate and install the Orings (#23 & #24, Fig. 13) onto the seat. Lubricate and install the mounting ring oring (#2, Fig. 13) into the body (8" (200mm) valve size only). Insert the clappermounting ring subassembly into the handhold opening of the Deluge Valve using caution to not damage or dislodge the mounting ring oring (#2, Fig. 13)(8" (200mm) valve size only). Align the mounting ring so that the Lever (#15, Fig. 13) is near the pushrod (#25, Fig. 13) and the mounting ring (#5, Fig. 13) "ears" are between the tabs of the valve body (#1, Fig. 13). Insert the seat (#29, Fig. 13) into the valve body (#1, Fig. 13) and through the clappermounting ring subassembly. Start to tread the seat (#29, Fig. 13) into the body by hand, then tighten the seat (#29, Fig. 12) with Rapidrop P/N 6881603000 Seat Wrench for 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes, Rapidrop P/N 6881604000 Seat Wrench for 4" (100mm) valve size, Rapidrop P/N 688106000 Seat Wrench for 6" (150mm and 165mm valve sizes or Rapidrop P/N 6881608000 Seat Wrench for 8" (200mm) valve size until it bottoms out on the mounting ring (#5, Fig. 13). Verify that the seatclappermounting ring subassembly is in the fully down position between the tabs of the body, and check to see that the lever (#15, Fig. 13) lines up with the push rod (#25, Fig. 13). Loosen and reassemble if necessary. Reassemble

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

the handhold cover (#7, Fig. 13) and set up the Model DDX Deluge Valve as per the section "Resetting Model DDX Deluge Valve Single Interlock Preaction Systems". For Valve Sizes: 4" (100mm), 165mm, 6" (150mm) with Drop-In Seat Confi guration only, Refer to Fig. 14: It is likely that the lower seat oring (#11, Fig. 14) has remained at the bottom of the Deluge Valve body's bore. Discard this oring and clean the bore. Lubricate the bore with oring grease and place the lower oring on the step at the bottom of the bore, verifying that it is in full contact with the bore. Lubricate the bottom step and upper oring (#11, Fig. 14) of the refurbished clapperseat subassembly. Insert the clapperseat sub assembly into the hand hole opening, lever (#7, Fig. 14) first and rotating the clapperseat subassembly until the lever faces the outlet of the deluge valve. Next rotate the clapperseat subassembly 90 degrees about the center axis of the valve until the bottom of the clapperseat sub assembly faces the pushrod (#20, Fig. 14). Then rotate the clapperseat subassembly 90 degrees counterclockwise so that the clapper (#3, Fig. 14) is facing the outlet of the deluge valve and the lever (#7, Fig. 14) is facing the pushrod (#20, Fig. 14). Once the clapper seat subassembly is in this position simply slide the assembly into the bore of the valve, making sure it is straight to avoid binding of the seat in the bore. Slightly twisting the assembly will assist in getting the clapperseat subassembly properly seated. Once it is verified that the clapperseat sub assembly is in the fully down position and the lever (#7, Fig. 14) is aligned with the pushrod (#20, Fig. 14), clean and lubricate the two locking pins (#17, (not shown) Fig. 14) with oring lubricant. Slide the two locking pins into the deluge valve body to lock the seat in place. Slightly twisting and pressing down on the clapperseat subassembly will help the pins to slide in more easily. Then reinstall the 3/8" NPT pipe plugs (#19, (not shown) Fig. 14). Reassemble the hand hole cover (#4, Fig. 14) and set up the Model DDX Deluge Valve as per the section "Resetting Model DDX Deluge Valve Single Interlock Preaction Systems".

7. Leakage out of the push rod chamber vent hole: A small bleed hole is located on the underside of the push rod chamber (see Fig. 13 or Fig. 14). If there is air or water leakage coming out of this hole, do the following:

a)Shut down the valve controlling water supply to the Deluge Valve. Relieve the inlet pressure by opening the 11/4" main drain valve on the 2" (50mm), 21/2" (65mm), 76mm and 3" (80mm) valve sizes or the 2" main drain valve on the 4" (100mm), 165mm, 6" (150mm) and 8" (200mm) valve sizes, valve B (Fig. 15). Close the valve A (Fig. 15) that supplies water to the push rod chamber, and open the Model B Manual Emergency Station, valve D (Fig. 15). b)Remove the trim at the unions nearest to the push rod chamber cover (#3, Fig. 13 or #8 Fig. 14).

- c)Take the push rod chamber cover (#3, Fig. 13 or #8, Fig. 14) off by removing the six retaining screws (#26, Fig. 13 or #29, Fig. 14).
- **CONDITION ONE (Water coming out of the bleed hole):** Water coming out of the bleed hole is caused by a leaking diaphragm (#18, Fig. 13 or #34, Fig. 14). Visually inspect the push rod chamber cover (#3, Fig. 13 or #8, Fig. 14) and piston (#17, Fig. 13 or #18, Fig. 14) to determine what could have damaged the diaphragm and correct. Install a new diaphragm. **NOTE**: The diaphragm has two different surfaces; it is not bidirectional. It will fail if installed backwards! Roll the diaphragm so that the smooth surface (the pressure side) conforms to the inside of the push rod chamber cover and reassemble the six retaining screws (#26, Fig. 13 or #29, Fig. 14) with an installation torque of 15 footpounds. Set up the Model DDX Deluge Valve as per the section "Resetting Model DDX Deluge Valve Single Interlock Preaction Systems"
- CONDITION TWO (System Air coming out of the bleed hole): System air coming out of the bleed hole is caused by a defective Oring assembled to the push rod guide (#11, Fig. 13 or #9, Fig. 14). Remove the pistonpush rod subassembly, push rod spring (#34, Fig. 13 or #32, Fig. 14), and push rod guide (#11, Fig. 13 or #21, Fig. 14). Verify by hand turning, that the push rod cannot be unscrewed from the piston. Replace all Orings and the push rod guide (#21, #22 & #11, Fig. 13 or #9, #12 & #21, Fig. 14). The correct installation torque for the pushrod guide is 35 inchpounds. **CAUTION:** Do not over tighten the push rod guide. Reassemble the components that were initially removed. Reinstall the diaphragm (#18, Fig. 13 or #34, Fig. 14) if it appears to be in good shape, otherwise, replace it also. NOTE: The diaphragm has two different surfaces; it is not bidirectional. It will fail if installed backwards! Roll the diaphragm so that the smooth surface (the pressure side) conforms to the inside of the push rod chamber cover and reassemble the six retaining screws (#26, Fig. 13 or #29, Fig. 14) with an installation torque of 15 footpounds. Set up the Model DDX Deluge Valve as per the section "Resetting" Model DDX Deluge Valve Single Interlock Preaction Systems".

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ALARM

WATER SUPPLY PRESSURE GAUGE

WATER SUPPLY CONTROL VALVE

Figure 15

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TEST

CUP

TO NON-SILENCEABLE ALARM PRESSURE SWITCH

(REF. NFPA 72)

F

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SUPPLY

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)



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Figure 16





Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)



Figure 17

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

### Ordering Information

Specify:

Valve Model & Size

| Valve Part Numbers                |                |       |                      |  |  |  |  |  |
|-----------------------------------|----------------|-------|----------------------|--|--|--|--|--|
| Valve Size<br>&<br>End Connection | Flange Type    | Color | Rapidrop Part Number |  |  |  |  |  |
|                                   | N1/A           | Black | 6103022000           |  |  |  |  |  |
| 2" (50mm) Grv/Grv                 | N/A            | Red   | 6103022001           |  |  |  |  |  |
| 01/ " (CEmme) Om (Om (            | N1/A           | Black | 6103022500           |  |  |  |  |  |
| 2½ (65mm) GrV/GrV                 | N/A            | Red   | 6103022501           |  |  |  |  |  |
| 0" (00) 0(0                       | N1/A           | Black | 6103030000           |  |  |  |  |  |
| 3 (80mm) Grv/Grv                  | N/A            | Red   | 6103030001           |  |  |  |  |  |
| 76mm Grv/Grv                      | N/A            | Red   | 6103027600           |  |  |  |  |  |
|                                   | N1/A           | Black | 6103040026           |  |  |  |  |  |
| 4" (100mm) Grv/Grv                | N/A            | Red   | 6103040030           |  |  |  |  |  |
|                                   | ASME Class 150 | Black | 6103040044           |  |  |  |  |  |
| 4" (100mm) Flg/Grv                | ASME Class 150 | Red   | 6103040046           |  |  |  |  |  |
|                                   | ISO PN16       | Red   | 6103040048           |  |  |  |  |  |
|                                   | ASME Class 150 | Black | 6103040045           |  |  |  |  |  |
| 4" (100mm) Flg/Flg                | ASME Class 150 | Red   | 6103040047           |  |  |  |  |  |
|                                   | ISO PN16       | Red   | 6103040049           |  |  |  |  |  |
| 0" (100mm) 0m (0m)                | N1/A           | Black | 6103060024           |  |  |  |  |  |
| 6" (168mm) Grv/Grv                | N/A            | Red   | 6103060030           |  |  |  |  |  |
|                                   | ASME Class 150 | Black | 6103060045           |  |  |  |  |  |
| 6" (168mm) Flg/Grv                | ASME Class 150 | Red   | 6103060048           |  |  |  |  |  |
|                                   | ISO PN16       | Red   | 6103060049           |  |  |  |  |  |
|                                   | ASME Class 150 | Black | 6103060046           |  |  |  |  |  |
| 6" (168mm) Flg/Flg                | ASME Class 150 | Red   | 6103060047           |  |  |  |  |  |
|                                   | ISO PN16       | Red   | 6103060050           |  |  |  |  |  |
| 165mm Grv/Grv                     | N/A            | Red   | 6103060028           |  |  |  |  |  |
|                                   | ASME Class 150 | Red   | 6103060051           |  |  |  |  |  |
| 165mm Fig/GrV                     | ISO PN16       | Red   | 6103060052           |  |  |  |  |  |
| 0" (000,                          | N1/A           | Black | 6103080001           |  |  |  |  |  |
| 8" (200mm) Grv/Grv                | N/A            | Red   | 6103080003           |  |  |  |  |  |
|                                   | ASME Class 150 | Black | 6103080016           |  |  |  |  |  |
| 8" (200mm) Flg/Flg                | ASME Class 150 | Red   | 6103080018           |  |  |  |  |  |
|                                   | ISO PN16       | Red   | 6103080020           |  |  |  |  |  |

• Trim— Wet Pilot Line Single Interlock Preaction Trim, Dry Pilot Line Single Interlock Preaction Trim, or Electric Actuation Single Interlock Preaction Trim. Each trim set is available in individual parts, in timesaving, segmentally assembled kit forms, or fully assembled to the Model DDX Deluge Valve with or without a control valve). The Electric Actuation trim is available with a 175 psi (12.1 bar) or 300 psi (20.7 bar) rated solenoid valve.

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

#### Wet Pilot Line Single Interlock Preaction Systems

| Trim Part Numbers              |                     |       |  |   |  |   |  |  |  |  |  |
|--------------------------------|---------------------|-------|--|---|--|---|--|--|--|--|--|
|                                | Trim Configurations |       |  |   |  |   |  |  |  |  |  |
| Valve Size & End<br>Connection | Flange Type         | Color | Individual Parts<br>(Model DDX Valve<br>Sold Seperately) | Segmentally Assembled<br>(Model DDX Valve Sold<br>Seperately) | Fully Assembled to<br>Model DDX Valve w/o<br>Control Valve | Fully Assembled to<br>Model DDX Valve w/<br>Control Valve |  |  |  |  |  |
| 2" (50mm) Gru/Gru              | NI/A                | Black |  |   | 6505020076   | 6505020075  |  |  |  |  |  |
|                                | IN/A                | Red   |  |   | 6505A20076   | 6505A20075  |  |  |  |  |  |
| 21/4" (65mm) Gry/Gry           | NI/A                | Black |  |   | 6505022576   | 6505022575  |  |  |  |  |  |
| 2½" (65mm) Grv/Grv             | N/A                 | Red   | 6503002752   | 6503002753  | 6505A22576   | 6505A22575  |  |  |  |  |  |
| 3" (80mm) Grv/Grv              | NI/A                | Black |  |   | 6505030076   | 6505030075  |  |  |  |  |  |
|                                | IN/A                | Red   |  |   | 6505A30076   | 6505A30075  |  |  |  |  |  |
| 76mm Grv/Grv                   | N/A                 | Red   |  |   | 6505A27676   | N/A   |  |  |  |  |  |
| 4" (100mm) Grv/Grv             | NI/A                | Black |  |   | 6505040275   | 6505040276  |  |  |  |  |  |
|                                | IN/A                | Red   |  |   | 6505A40275   | 6505A40276  |  |  |  |  |  |
|                                | ASME Class 150      | Black |  |   | 6505043275   | N/A   |  |  |  |  |  |
| 4" (100mm) Flg/Grv             | ASME Class 150      | Red   |  | 0500001744  | 6505A43275   |   |  |  |  |  |  |
|                                | ISO PN16            | Red   |  |   | 6505A44275   |   |  |  |  |  |  |
|                                | ASME Class 150      | Black |  |   | 6505047275   |   |  |  |  |  |  |
| 4" (100mm) Flg/Flg             | ASME Class 150      | Red   |  |   | 6505A47275   | N/A   |  |  |  |  |  |
|                                | ISO PN16            | Red   |  |   | 6505A48275   |   |  |  |  |  |  |
| 6" (168mm) Gry/Gry             | NI/A                | Black |  |   | 6505060275   | 6505060276  |  |  |  |  |  |
|                                | N/A                 | Red   |  |   | 6505A60275   | 6505A60276  |  |  |  |  |  |
|                                | ASME Class 150      | Black |  |   | 6505063275   |   |  |  |  |  |  |
| 6" (168mm) Flg/Grv             | ASME Class 150      | Red   | 6502001710   |   | 6505A63275   | N/A   |  |  |  |  |  |
|                                | ISO PN16            | Red   | 6505001710   | 6505001711  | 6505A64275   |   |  |  |  |  |  |
|                                | ASME Class 150      | Black |  |   | 6505067275   |   |  |  |  |  |  |
| 6" (168mm) Flg/Flg             | ASME Class 150      | Red   |  |   | 6505A67275   | N/A   |  |  |  |  |  |
|                                | ISO PN16            | Red   |  |   | 6505A68275   |   |  |  |  |  |  |
| 165mm Grv/Grv                  | N/A                 | Red   |  |   | 6505A65274   | N/A   |  |  |  |  |  |
| 165mm Elg/Gry                  | ASME Class 150      | Red   |  |   | 6505A66275   | NI/A  |  |  |  |  |  |
| Toshini Fig/drv                | ISO PN16            | Red   |  |   | 6505A69275   | IN/A  |  |  |  |  |  |
| 8" (200mm) Gru/Gru             | N1/A                | Black |  |   | 6505080275   | 6505080276  |  |  |  |  |  |
| 8 (20011111) Grv/Grv           | N/A                 | Red   |  |   | 6505A80275   | 6505A80276  |  |  |  |  |  |
|                                | ASME Class 150      | Black |  |   | 6505087275   |   |  |  |  |  |  |
| 8" (200mm) Flg/Flg             | ASME Class 150      | Red   |  |   | 6505A87275   | N/A   |  |  |  |  |  |
|                                | ISO PN16            | Red   |  |   | 6505A88275   |   |  |  |  |  |  |





### Model DDX Single Interlock Preaction Systems 2" (50 mm), 2<sup>1</sup>/<sub>2</sub>" (65 mm), 3" (80 mm), 76 mm, (100 mm), 6" (150 mm), 165 mm & 8" (200 mm) 4"

**Electric Actuation Deluge** (Explosion Proof Solenoid Available Upon Request)

Trim Part Numbers Trim Configurations Valve Size & End Fully Assembled to Model DDX Valve Model DDX Valve Individual Parts Model DDX Valve Sold Separately) Sold Separately) Connection Flange Type Color w/o Control Valve w/ Control Valve Black 6505020031 6505020030 2" (50mm) Grv/Grv N/A Red 6505A20031 6505A20030 Black 6505022531 6505022530 21/2" (65mm) Grv/Grv N/A Red 6503002222 6503002223 6505A22531 6505A22530 Black 6505030031 6505030030 3" (80mm) Grv/Grv N/A Red 6505A30031 6505A30030 76mm Grv/Grv N/A Red 6505A27631 N/A 6505040231 Black 6505040230 4" (100mm) Grv/Grv N/A Red 6505A40231 6505A40230 ASME Class 150 Black 6505043231 4" (100mm) Flg/Grv ASME Class 150 Red 6505A43231 N/A ISO PN16 6505A44231 Red Black ASME Class 150 6505047231 175 psi 4" (100mm) Fla/Fla ASME Class 150 Red 6505A47231 N/A ISO PN16 Red 6505A48231 Rated Black 6505060231 6505060230 6" (168mm) Grv/Grv N/A Red 6505A60231 6505A60230 Valve ASME Class 150 Black 6505063231 6" (168mm) Flg/Grv N/A ASME Class 150 Red 6505A63231 6503001706 6503001707 ISO PN16 Red 6505A64231 ASME Class 150 Black 6505067231 6" (168mm) Flg/Flg Red 6505A67231 ASME Class 150 N/A ISO PN16 Red 6505A68231 165mm Grv/Grv N/A N/A Red 6505A65231 ASME Class 150 Red 6505A66231 165mm Flg/Grv N/A ISO PN16 Red 6505A69231 6505080230 Black 6505080231 8" (200mm) Grv/Grv N/A Red 6505A80231 6505A80230 ASME Class 150 Black 6505087231 8" (200mm) Flg/Flg ASME Class 150 Red 6505A87231 N/A ISO PN16 Red 6505A88231 Black 6505020041 6505020040 2" (50mm) Grv/Grv N/A Red 6505A20040 6505A20041 6505022541 6505022540 Black 21/2" (65mm) Grv/Grv N/A Red 6503002226 6503002227 6505A22540 6505A22541 Black 6505030041 6505030040 3" (80mm) Grv/Grv N/A Red 6505A30041 6505A30040 76mm Grv/Grv N/A Red 6505A27641 N/A 6505040240 Black 6505040241 4" (100mm) Grv/Grv N/A Red 6505A40240 6505A40241 ASME Class 150 Black 6505043241 4" (100mm) Flg/Grv ASME Class 150 Red 6505A43241 N/A ISO PN16 Red 6505A44241 ASME Class 150 Black 6505047241 300 psi 4" (100mm) Flg/Flg ASME Class 150 Red 6505A47241 N/A (20.7 bar) ISO PN16 Red 6505A48241 Rated 6505060240 Black 6505060241 6" (168mm) Grv/Grv N/A Solenoid Red 6505A60241 6505A60240 Valve ASME Class 150 Black 6505063241 6" (168mm) Flg/Grv ASME Class 150 Red 6505A63241 N/A 6503001708 6503001709 ISO PN16 Red 6505A64241 ASME Class 150 6505067241 Black 6" (168mm) Flg/Flg ASME Class 150 N/A Red 6505A67241 ISO PN16 Red 6505A68241 165mm Grv/Grv N/A Red 6505A65241 N/A ASME Class 150 Red 6505A66241 165mm Fla/Grv N/A ISO PN16 Red 6505A69241 6505080240 6505080241 Black 8" (200mm) Grv/Grv N/A 6505A80241 6505A80240 Red ASME Class 150 Black 6505087241 8" (200mm) Flg/Flg ASME Class 150 6505A87241 N/A Red ISO PN16 Red 6505A88241

(12.1 bar) Solenoid

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Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

• Additional equipment—(Refer to Fig. 16 & Fig. 17).

| Item<br>No. | Component Part                          | Mfgr.  | Description  | Technical Bulletin          |  |
|-------------|---|--------|--|-----------------------------|--|
|             |   |        | OS&Y   | -                           |  |
|             | Water Supply Control Valve              | Select | Butterfly  | -                           |  |
| 1           | Tamper Switch (Optional) for OS&Y Valve |        | Model OS&Y2  | Potter<br>5400928           |  |
|             | (Optional) for Butterfly Valve          | U U    | Model P1BV2  | Potter<br>5400928           |  |
| 2           | Deluge Valve                            | В      | Model DDX  | 518/519                     |  |
| 3           | Single Interlock Preaction Trim Kit     | В      | Refer to Parts List in this Bulletin                 | 749                         |  |
| 4           | Waterflow Alarm Pressure Switch         | С      | Model PS10-2 (DPDT, cULus, FM, Lpc)                  | Potter<br>5400928           |  |
| 5           | Mechanical Alarm (Optional)             | В      | Model C  | 612/613                     |  |
|             | Releasing / Control Panel               |        | Model PFC-4410-RC                                    |                             |  |
|             | 5                                       |        | 12 VDC, 12 AMP Hours (90 Hours Backup) FM            |                             |  |
|             | Batteries                               |        | 12 VDC, 7 AMP Hours (60 Hours Backup)                |                             |  |
| 6           | Optional Accessories                    | с      | CA2Z (Class A Wiring Module for Initiating Circuits) | Potter #5403550             |  |
|             |   |        | CAM (Class A Wiring Module for Indicating Circuits)  |                             |  |
|             |   |        | ARM-1 / ARM-2 (Auxiliary Relay Module)               |                             |  |
|             |   |        | RA-4410-RC (Remote Annunciator)                      |                             |  |
|             | Alarm Annunciator                       |        | Model SSM24-8 24 VDC / Polarized Bell                |                             |  |
| 7           |   |        | Model SSM24-10 24 VDC / Polarized Bell               |                             |  |
| <i>'</i>    |   |        | Model MA24-D 24 VDC / Polarized Sounder              |                             |  |
|             |   |        | Model MASS24LO 24 VDC / Polarized Sounder Strobe     |                             |  |
|             | Trauble Appunciator                     |        | Model SSM24-6 24 VDC / Polarized Bell                | _                           |  |
| 0           | TOUDIE AI II UI ICIALOI                 |        | Model MA24-D 24 VDC / Polarized Sounder              | -                           |  |
|             | Manual Emorganay Station (Elec.)        |        | Model BNG-1 (SPDT) 1 & 2 Area Detection              |                             |  |
| 9           | Manual Emergency Station (Elec.)        | A      | Model BNG-1F (DPDT) Cross Zoned Detection            | -                           |  |
| 10          | Pilot Line Detectors                    | В      | Model F1-FTR Pilot Line Detectors                    | 180                         |  |
| 11          | Sprinklers                              | В      | Closed Type  | 110, 117, 131, 136,<br>etc. |  |
| 12          | Air Compressor                          | E      | Per NFPA 13 requirements                             | Gast F-30                   |  |
| 13          | Pressure Maintenance Device             | В      | Model A-2 or B-1                                     | 254                         |  |
| 14          | _                                       | -      | Model B1   | 323                         |  |
| 15          | Nitrogen Regulating Device              | В      | -  | -                           |  |
| 16          | Air Compressor Panel                    | В      | Model B-SI or C-SI Air Compressor Panel              | 254                         |  |

System Equipment Manufacturers

- (A) Notifier
- (B) Rapidrop Automatic Sprinkler Co., Inc.
- (C) Potter Electric Signal Company
- (D)
- (E) Gast Mfg, Inc.

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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

| Nominal<br>Pipe Size                  | Installation Dimensions in Inches (mm) |             |              |                |              |             |              |              |              |             |             |             |             |              |             |             |             |              |
|---------------------------------------|--|-------------|--------------|----------------|--------------|-------------|--------------|--------------|--------------|-------------|-------------|-------------|-------------|--------------|-------------|-------------|-------------|--------------|
|                                       | A                                      | В           | С            | D*             | D**          | D***        | D****        | E            | F            | G           | н           | J           | к           | L            | м           | N           | P           | 2            |
| 2" (50 mm)                            | 8<br>(203)                             | 7<br>(178)  | 9½<br>(241)  | 12½<br>(318)   | 21¼<br>(540) | N/A         | N/A          | 19<br>(283)  | 26¾<br>(679) | 6<br>(152)  | 5¼<br>(133) | 4¼<br>(108) | 5½<br>(140) | 11<br>(279)  | 3<br>(76)   | 4½<br>(114) | 9<br>(229)  | 9¼<br>(235)  |
| 2½" (65<br>mm), 3" (80<br>mm) & 76 mm | 8<br>(203)                             | 7<br>(178)  | 9½<br>(241)  | 12½<br>(318)   | 22<br>(559)  | N/A         | N/A          | 19<br>(283)  | 26¾<br>(679) | 6<br>(152)  | 5¼<br>(133) | 4¼<br>(108) | 5½<br>(140) | 11<br>(279)  | 3<br>(76)   | 4½<br>(114) | 9<br>(229)  | 9¼<br>(235)  |
| 4″ (100<br>mm)                        | 8½<br>(215)                            | 8<br>(203)  | 10½<br>(267) | 14<br>(356)    | 24¼<br>(616) | 16<br>(406) | 16<br>(406)  | 19¾<br>(502) | 24¾<br>(629) | 7½<br>(191) | 1¼<br>(32)  | 5½<br>(140) | 7½<br>(191) | 13½<br>(343) | 5<br>(127)  | 6¾<br>(171) | 8<br>(203)  | 11¾<br>(298) |
| 6" (150 mm)<br>& 165 mm               | 8½<br>(215)                            | 9<br>(229)  | 11½<br>(292) | 16<br>(406)    | 27½<br>(699) | 19<br>(483) | 19<br>(483)  | 21½<br>(546) | 26½<br>(673) | 8<br>(203)  | 1¼<br>(32)  | 5½<br>(140) | 8½<br>(215) | 13¾<br>(349) | 4¾<br>(121) | 6½<br>(165) | 8¾<br>(222) | 12<br>(305)  |
| 8″ (200<br>mm)                        | 8½<br>(215)                            | 9¾<br>(248) | 12¼<br>(311) | 19³⁄₃<br>(492) | 30¼<br>(768) | N/A         | 21¼<br>(540) | 28¼<br>(718) | 33¼<br>(845) | 9<br>(229)  | 1¼<br>(32)  | 5½<br>(140) | 9½<br>(241) | 14½<br>(368) | 3½<br>(89)  | 5¼<br>(133) | 8½<br>(216) | 12¾<br>(324) |

 $\mathsf{D}^*$  is total takeout for Fully Assembled to Grv/Grv DDX Valve w/o Control Valve Configurations

D\*\* is total takeout for Fully Assembled to Grv/Grv DDX Valve w/ Control Valve Configurations

D\*\*\* is total takeout for Fully Assembled to Flg/Grv DDX Valve w/o Control

D\*\*\*\* is total takeout for Fully Assembled to Flg/Flg DDX Valve w/o Control Valve Configurations



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# Model DDX Single Interlock Preaction Systems 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

SOLENOID VALVE INSPECTIONS, TESTS AND MAINTENANCE

WARNING: THE OWNER IS RESPONSIBLE FOR MAINTAINING THE FIRE PROTECTION SYSTEM IN PROPER OPERATING CONDITION. ANY SYSTEM MAINTENANCE OR TESTING THAT INVOLVES PLACING A CONTROL VALVE OR DETECTION SYSTEM OUT OF SERVICE MAY ELIMINATE THE FIRE PROTECTION OF THAT SYSTEM. PRIOR TO PROCEEDING, NOTIFY ALL AUTHORITIES HAVING JURISDICTION. CONSIDERATION SHOULD BE GIVEN TO EMPLOYMENT OF A FIRE PATROL IN THE AFFECTED AREA.

WARNING: PRIOR TO OPERATING THE SOLENOID VALVE, BE SURE TO CLOSE THE SYSTEM CONTROL VALVE TO AVOID UNINTENTIONAL OPERATION OF THE DELUGE VALVE

1. Inspections: It is imperative that the system be inspected and tested in accordance with NFPA 25 on a regular basis. The frequency of the inspections may vary due to contaminated water supplies, corrosive water supplies, or corrosive atmospheres. In addition, the alarm devices, detection systems, or other connected trim may require a more frequent schedule. Refer to the system description and applicable codes for minimum requirements.

2. The valve must be inspected at least monthly for cracks, corrosion, leakage, etc., cleaned and replaced as necessary.

3. If leakage is suspected through the solenoid valve, it should be replaced.

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