# Reliable

Model DDX Deluge Valve 2" (50 mm), 2½" (65 mm), 3" (80 mm), 76 mm, 4" (100 mm), 6" (150 mm), 165 mm & 8" (200 mm)

#### **Features**

- 1. Differential Latch-type, lightweight, dependable construction.
- 2. Easily trimmed for releasing by:
  - Manual pull stations
  - Wet pilot sprinklers
  - Dry pilot actuators
  - Solenoid valves
- 3. Drop in or Screw in seat & clapper assembly simplifies maintenance.
- 4. Bronze or Stainless steel seat with O-ring seals resists corrosion and leakage.
- 5. Pressure-actuated clapper facing provides dependable seal.
- 6. Reset externally. Cover removal is not required.
- 7. Grooved inlet and outlet connections Flanged connections available on 4" (100mm), 6" (150mm), 165mm & 8" (200mm).
- 8. Drain valve to drain standing water column.
- Valve latches in open position. No pressureoperated relief valve is required.
- 10. Pressure rating of 250 psi (17,2 bar) or 300 psi (20,7 bar) (4" (100mm), 6" (150mm) & 165mm Only).

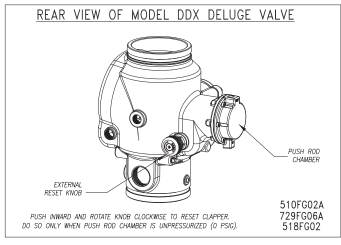


Fig. 2



#### **Listings & Approvals**

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

- 1. Listed by Underwriters Laboratories, Inc. and UL certified for Canada (cULus).
- 2. Certified by Factory Mutual Approvals (FM).
- 3. NYC MEA 258-93-E
- 4. LPCB (4" (100mm), 165mm, 6" (150mm) & 8" (200mm) only)
- 5. CE
- 6. VdS Schadenverhütung GmbH

The Reliable Model DDX Deluge Valve is a hydraulically operated, latching clapper-type valve used to control the water supply to a deluge or preaction system. Deluge systems use open sprinklers or nozzles as discharge outlets in the fire area, while preaction systems use closed sprinklers or nozzles. Both systems use separate detection devices to control the operation of the Deluge Valve. Three simple trim arrangements allow for actuation of the Reliable Model DDX Deluge Valve by utilizing manual, hydraulic, pneumatic, or electrical devices. These devices include break glass stations, wet pilot sprinklers, dry pilot sprinklers, thermal detectors, and smoke detectors.

The Reliable Model DDX Deluge Valve can be reset externally, without cover removal. This is accomplished by pushing in and turning the external reset knob at the rear of the Deluge Valve (see Fig. 2).

# DDX VALVE CLAPPER IN "OPEN", "CLOSED" AND "LATCHED" POSITIONS TO SYSTEM CLAPPER IN LEVER -"OPEN" POSITION PUSH ROD -PUSH ROD CLAPPER IN CHAMBER "LATCHED" POSITION OUTLET CLAPPER IN "CLOSED" POSITION PUSH ROD CHAMBER ALARM PORT INLET . RESTRICTION -TEST PORT DDX EXTERNAL RESET KNOB ~ DRAIN PORT FROM 514FG03 518FG03 SUPPLY

Fig. 3

#### **Valve Operation**

The Reliable Model DDX Deluge Valve is shown in both closed and open positions in Fig. 3. 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.

When a fire is detected, a releasing device 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 one-third of the supply pressure, the upward force of the supply pressure acting beneath the clapper overcomes the lever-applied force thereby opening the clapper.

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's 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. 2). 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.

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).

Reliable Model DDX Deluge Valve with associated trim sizes 2" (50 mm),  $2\frac{1}{2}$ " (65 mm), 76 mm, 3" (80 mm), 4" (100 mm), 165 mm, 6" (150 mm) or 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 (17,2bar) for 2" (50mm),  $2\frac{1}{2}$ " (65mm), 3" (80mm), 76mm & 8" (200mm) valve sizes and 300 psi (20,7 bar) for 4" (100mm), 6" (150mm) & 165mm valve sizes.. Water supplied to the inlet of the valve and to the push rod chamber must be maintained between  $40^{\circ}$ F ( $4^{\circ}$ C) and  $140^{\circ}$ F ( $60^{\circ}$ C).

#### **Detection and Actuation**

In general, the Reliable Model DDX Deluge Valve can be released by any Reliable UL Listed or FM Approved device that opens sufficiently to vent the push rod chamber in response to a fire. The releasing device is simply connected to the push rod chamber's outlet. When the releasing device operates and vents the push rod chamber, the Deluge Valve opens.

Typical releasing devices include hydraulic manual emergency stations, Model F1-FTR Fixed Temperature Detectors on wet pilot lines, dry pilot actuators, and solenoid valves. Model F1-FTR Detectors perform both Deluge Valve releasing and fire detection functions with wet pilot lines.

The use of a solenoid valve for Deluge Valve releasing enables various types of electrical fire detection devices to be used. Typical detection devices include electrical emergency pull stations, thermal detectors, and ionization or photoelectric smoke detectors. Electrical detection and releasing equipment used in Electrical Systems is described in Bulletin 700, for both deluge and preaction systems.

#### **Model DDX Deluge Valve Description**

- Rated working pressure:
   Valve & System 250 psi (17.2 bar) for the 2" (50mm),
   2½" (65mm), 76mm, 3" (80mm) and 8" (200mm)
   valve sizes and 300 psi (20,7 bar) for the 4" (100mm),
   165mm and 6" (150mm) valve sizes.
- 2. Factory tested to a hydrostatic pressure of 500 psi (34,5 bar) for the 2" (50mm), 2½" (65mm), 76mm, 3" (80mm) and 8" (200mm) valve sizes and 600 psi (41,4 bar) for the 4" (100mm), 165mm and 6" (150mm) valve sizes. (Valve only)
- 3. End and trim connections:
  - ANSI/AWWA C606 grooved inlet and outlet

Nominal Pipe Size	Outlet Diameter	Groove Diameter	Groove Width	Outlet Face to 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 Type:	Nominal Pipe Size	Bolt Circle Diameter	Bolt Hole Diameter	Flange Outside Diameter	Flange Thickness	Number of Bolts
AMSEB16.5	4"	7½"	<sup>3</sup> / <sub>4</sub> "	9"	<sup>15</sup> / <sub>16</sub> "	8
Class 150	(100mm)	(191mm)	(19mm)	(229mm)	(24mm)	
ISO 7005-2	4"	7³/ <sub>32</sub> "	<sup>3</sup> / <sub>4</sub> "	9"	<sup>15</sup> / <sub>16</sub> "	8
PN16	(100mm)	(180mm)	(19mm)	(229mm)	(24mm)	
AMSEB16.5	6"	9½"	<sup>7</sup> / <sub>8</sub> "	11"	<sup>15</sup> / <sub>16</sub> "	8
Class 150	(150mm)	(241mm)	(22mm)	(279mm)	(24mm)	
ISO 7005-2	6"	9 <sup>7</sup> / <sub>16</sub> "	<sup>29</sup> / <sub>32</sub> "	11"	<sup>15</sup> / <sub>16</sub> "	8
PN16	(150mm)	(240mm)	(23mm)	(279mm)	(24mm)	
AMSEB16.5	8"	11¾"	<sup>7</sup> / <sub>8</sub> "	13½"	1"	8
Class 150	(200mm)	(298mm)	(22mm)	(343mm)	(25.4mm)	
ISO 7005-2	8"	11 <sup>5</sup> / <sub>8</sub> "	<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
2½" (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 Connection:	End to End:
2" (50mm), 2½" (65mm), 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" (200,000)	Groove/ Groove	19³/ <sub>8</sub> " (492mm)
8" (200mm)	Flange/ Flange	211/4" (540mm)

#### 6. Valve Shipping Weight:

Valve Size:	<b>End Connection:</b>	Weight:				
2" (50mm), 2½" (65mm), 76mm & 3" (80mm)	Groove/ Groove	34 lbs (15 kg)				
	Groove/ Groove	64 lbs (29 kg				
4" (100mm)	Flange/ Groove	79 lbs (36 kg)				
	Flange/ Flange	92 lbs (42 kg)				
	Groove/ Groove	95 lbs (43 kg)				
6" (150mm) & 165mm	Flange/ Groove	122 lbs (56 kg)				
	Flange/ Flange	138 lbs (69 kg)				
0" (000;;;;)	Groove/ Groove	148 lbs (67 kg)				
8" (200mm)	Flange/ Flange	197 lbs (90 kg)				

#### 7. Trim Shipping Weight:

Trim Configuration	2" (50 mm), 2½" (65 mm), 3" (80 mm) & 76 mm	4" (100 mm), 6" (150 mm), 8" (200 mm) & 165 mm	
Wet Pilot Deluge	31 lbs (14 kg)	37 lbs (17 kg)	
Dry Pilot Deluge	39 lbs (18 kg)	50 lbs (23 kg)	
Electric Actuation Deluge	33 lbs (15 kg)	38 lbs (17 kg)	

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

Valve Size:	Equivalen	Cv		
valve Size:	C = 120	C = 100	CV	
2" (50mm)	4.4 ft (1,3 m)	3.1 ft (1,0 m)	101	
2½" (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 trims for the Reliable Model DDX Deluge Valve are arranged for rapid, easy, and compact attachment, and serve as connection points to Reliable Model C Mechanical Alarms and other devices.

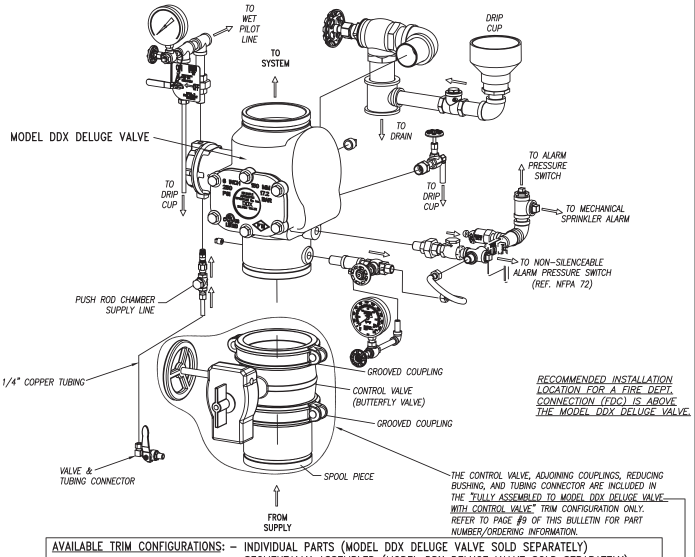
The available Model DDX Deluge Valve trim sets are:

- Wet Pilot Trim
- Dry Pilot Trim
- Electric Actuation Trim

The Wet Pilot Trim (see Fig. 4 or Fig. 5) is used when wet pilot sprinklers or hydraulic manual emergency pull boxes are used for detection and releasing. This trim set provides a one and one quarter main drain for 2" (50mm), 2½" (65mm), 76mm & 3" (80mm) valve sizes or a two inch main drain for 4" (100mm), 6" (150mm), 165mm & 8" (200mm) valve sizes, alarm test, supply pressure gauge, push rod chamber pressure gauge, push rod chamber supply connections, Model B Hydraulic Manual Emergency Station, and a connection for releasing devices.

The Dry Pilot Trim (see Fig. 6 or Fig. 7) is used when dry pilot sprinklers are used as the fire detection means. This trim set includes the Model LP Dry Pilot Line Actuator, air and water pressure gauges, low air pressure switch (for Dry Pilot Line), air pressure relief valve, connections for the air supply and pilot sprinkler lines, a one and one quarter main drain for 2" (50mm), 2½" (65mm), 76mm & 3" (80mm) valve sizes or a two inch main drain for 4" (100mm), 6" (150mm), 165mm & 8" (200mm) valve sizes, alarm test, push rod chamber connections, push rod chamber pressure gauge, and the Model B Hydraulic Manual Emergency Station. Table A provides the recommended air pressure when the dry pilot trim set is used as the actuation means.

### WET PILOT LINE DELUGE TRIM



- SEGMENTALLY ASSEMBLED (MODEL DDX DELUGE VALVE SOLD SEPÁRATELY)

- FULLY ASSEMBLED TO MODEL DDX DELUGE VALVE WITHOUT CONTROL VALVE

\*NOT AVAILABLE WITH
76MM OR 165MM MODEL DDX VALVE

- FULLY ASSEMBLED TO MODEL DDX DELUGE VALVE WITHOUT CONTROL VALVE\*

518FG04

Fig. 4

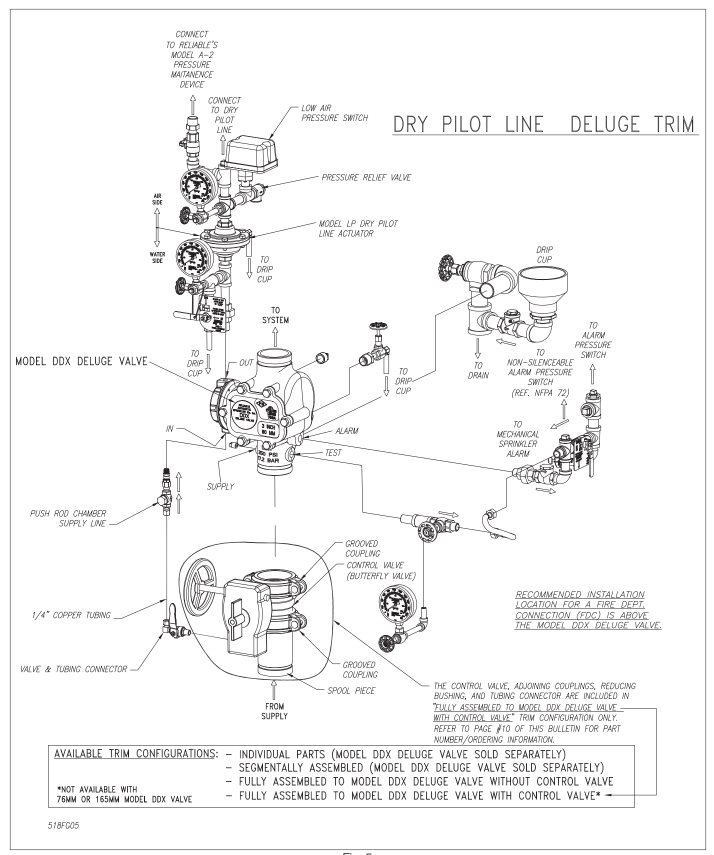


Fig. 5

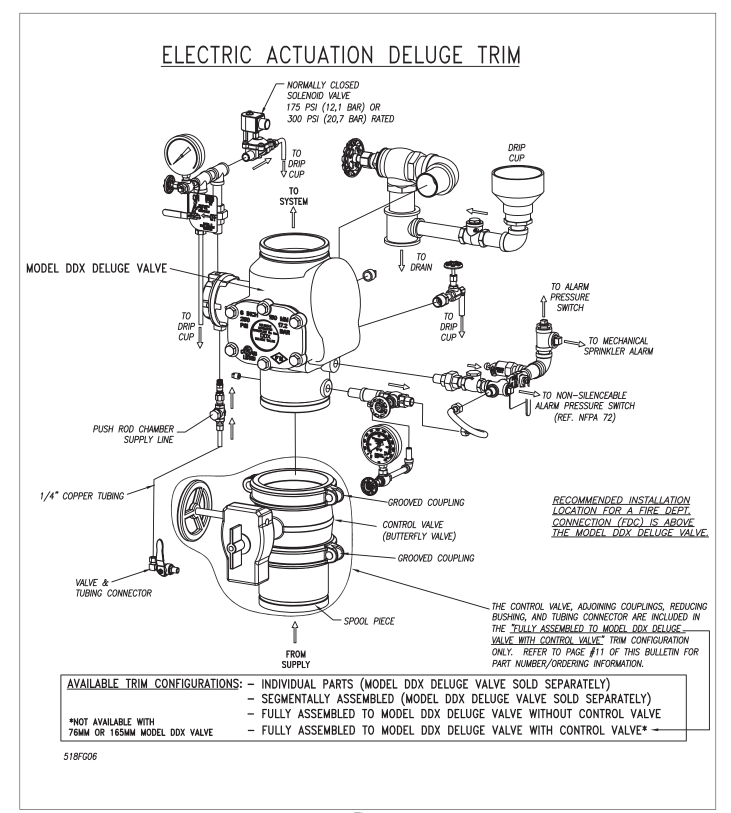


Fig. 6

Table A

Water Pressure psi (bar)	Pneumatic Pressure to be Pumped into Sprinkler Systen psi (bar)		
Maximum	Not Less Than	<b>Not More Than</b>	
20 (1.4)	10 (.7)	14 (1.0)	
50 (3.4)	12 (.8)	16 (1.1)	
75 (5.2)	13 (.9)	17 (1.2)	
100 (6.9)	15 (1.)	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.)	23 (1.6)	27 (1.9)	
300 (20.7)	24 (1.7)	28 (1.9)	

\*Note: During system set-up, a higher pneumatic pressure may be required in order to properly set the Model LP Dry Valve Actuator. The Electric Actuation Trim (see Fig. 8 or Fig. 9) is used when electric detection and releasing are desired. This trim set includes a solenoid valve (175 psi (12,1 bar) or 300 psi (20,7 bar) rated), one and one quarter main drain for 2" (50mm), 2½" (65mm), 76mm & 3" (80mm) valve sizes or a two inch main drain for 4" (100mm), 6" (150mm), 165mm & 8" (200mm) valve sizes, alarm test supply pressure gauge, push rod chamber pressure gauge, push rod chamber supply connections, and the Model B Hydraulic Manual Emergency Station. Detailed description of electrical operation can be found in Bulletins 707 and 708.

The Model B Hydraulic Manual Emergency Station is a standard item in all trim sets. However, the Model A Hydraulic Manual Emergency Station, described in Bulletin 506, is also available as an option.

All Model DDX Deluge Valves are listed by Underwriters Laboratories, Inc, and certified by UL for Canada (cULus) and certified by Factory Mutual Approvals, only when used with the valve manufacturer's trim sets.

#### **Ordering Information**

Specify:

Valve Model & Size

	Valve Part Nu	ımbers		
Valve Size & End Connection	Flange Type	Color	Reliable Part Number	
2" (50mm) Grv/Grv	N/A	Black Red	6103022000 6103022001	
2½" (50mm) Grv/Grv	N/A	Black Red	6103022500 6103022501	
3" (50mm) Grv/Grv	N/A	Black Red	6103030000 6103030001	
76mm Grv/Grv	N/A	Red	6103027600	
4" (100mm) Grv/Grv	N/A	Black Red	6103040026 6103040030	
4" (100mm) Flg/Grv	ASME Class 150 ASME Class 150	Black Red	6103040044 6103040046	
4" (100mm) Flg/Flg	ISO PN16  ASME Class 150  ASME Class 150  ISO PN16	Red Black Red Red	6103040048 6103040045 6103040047 6103040049	
6" (168mm) Grv/Grv	N/A	Black Red	6103060024 6103060030	
6" (168mm) Flg/Grv	ASME Class 150 ASME Class 150 ISO PN16	Black Red Red	6103060045 6103060047 6103060049	
6" (168mm) Flg/Flg	ASME Class 150 ASME Class 150 ISO PN16	Black Red Red	6103060046 6103060048 6103060050	
165mm Grv/Grv	N/A	Red	6103060028	
165mm Flg/Grv	ASME Class 150 ISO PN16	Red Red	6103060051 6103060052	
8" (200mm) Grv/Grv	N/A	Black Red	6103080001 6103080003	
8" (200mm) Flg/Flg	ASME Class 150 ASME Class 150 ISO PN16	Black Red Red	6103080016 6103080018 6103080020	

• **Trim** — Wet Pilot Trim, Dry Pilot Trim, or Electric Actuation Trim. Each trim set is available in individual parts, in time-saving, 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.

#### Wet Pilot Line Deluge

			Trim Part Num	bers		
			Trin	n Configurations		
Valve Size & End Connection	Flange Type	Color	Individual Parts (Model DDX Valve Sold Seperately)	Segmentally Assembled (Model DDX Valve Sold Seperately)	Fully Assembled to Model DDX Valve w/o Control Valve	Fully Assembled to Model DDX Valve w/ Control Valve
01/ (500000) 000/000	NIA	Black			6505020001	6505020000
2" (50mm) Grv/Grv	N/A	Red			6505A20001	6505A20000
2½" (65mm) Grv/Grv	N/A	Black			6505022501	6505022500
272 (65HIII) GIV/GIV	IN/A	Red	6503002004	6503002005	6505A22501	6505A22500
3" (80mm) Grv/Grv	N/A	Black			6505030001	6505030000
3 (60Hill) GIV/GIV	IN/A	Red			6505A30001	6505A30000
76mm Grv/Grv	N/A	Red			6505A27601	N/A
4" (100mm) Grv/Grv	N/A	Black			6505040201	6505040200
4 (10011111) GIV/GIV	IN/A	Red		6505A40201	6505A40200	
	ASME Class 150	Black			6505043201	N/A N/A
4" (100mm) Flg/Grv	ASME Class 150	Red			6505A43201	
	ISO PN16	Red			6505A44201	
	ASME Class 150	Black			6505047201	
4" (100mm) Flg/Flg	ASME Class 150	Red			6505A47201	
	ISO PN16	Red			6505A48201	
6" (168mm) Grv/Grv	N/A	Black			6505060201	6505060200
o (100mm) div/div	IN/A	Red			6505A60201	6505A60200
	ASME Class 150	Black			6505063201	
6" (168mm) Flg/Grv	ASME Class 150	Red	6503001002	6503001003	6505A63201	N/A
	ISO PN16	Red	0505001002		6505A64201	
	ASME Class 150	Black			6505067201	
6" (168mm) Flg/Flg	ASME Class 150	Red			6505A67201	N/A
	ISO PN16	Red			6505A68201	
165mm Grv/Grv	N/A	Red			6505A65201	N/A
165mm Flg/Grv	ASME Class 150	Red			6505A66201	N/A
103Hilli Ig/GIV	ISO PN16	Red			6505A69201	TV/A
8" (200mm) Grv/Grv	N/A	Black	_		6505080201	6505080200
	IN/A	Red	]		6505A80201	6505A80200
	ASME Class 150	Black	]		6505087201	
8" (200mm) Flg/Flg	ASME Class 150	Red	]		6505A87201	N/A
	ISO PN16	Red			6505A88201	

**Note:** For metric installations, a 1¼" NPT x R1¼. ISO 7/1 x Close Nipple (Reliable P/N 98543403) or a 2" NPT x R2. ISO 7/1 x Close Nipple (Reliable P/N 98543401) is sold separately as an adapter for the single drain outlet of the trims.

• **Additional equipment** — Air compressors, electric detection, actuation equipment, and mechanical sprinkler alarms must be ordered separately. These devices are described in Bulletin 700.

**Dry Pilot Deluge** 

-	Trim Part Numbers									
	Valve Size &				n Configurations Segmentally Assembled	Fully Assembled to	Fully Assembled to			
	End Connection	Flange Type	Color	(Model DDX Valve Sold Seperately)	(Model DDX Valve Sold Seperately)	Model DDX Valve w/o Control Valve	Model DDX Valve w/ Control Valve			
	2" (50mm) Grv/Grv	N/A	Black Red			6505020006 6505A20006	6505020005 6505A20005			
			Black	-		6505022506	6505022505			
	2½" (65mm) Grv/Grv	N/A	Red	6503002108	6503002109	6505A22506	6505A22505			
	3" (80mm) Grv/Grv	NI/A	Black			6505030006	6505030005			
- 1	3 (builli) div/div	N/A	Red			6505A30006	6505A30005			
- 1	76mm Grv/Grv	N/A	Red			6505A27606	N/A			
- 1	4" (100mm) Grv/Grv	N/A	Black			6505040206	6505040205			
- 1	, , , ,	·	Red	-		6505A40206	6505A40205			
- 1	4" (100mm) Flg/Grv	ASME Class 150 ASME Class 150	Black Red	-		6505043206 6505A43206	N/A			
- 1	4 (10011111) Fig/GiV	ISO PN16	Red	-		6505A44206	IV/A			
- 1		ASME Class 150	Black	-		6505047206				
- 1	4" (100mm) Flg/Flg	ASME Class 150	Red	]		6505A47206	N/A			
/= \		ISO PN16	Red			6505A48206				
UL/FM (	6" (168mm) Grv/Grv	N/A	Black	-		6505060206	6505060205			
1	, , , ,	· .	Red	-		6505A60206	6505A60205			
- 1	6" (168mm) Flg/Grv	ASME Class 150 ASME Class 150	Black Red	-		6505063206 6505A63206	N/A			
- 1	o (roomin) rig/arv	ISO PN16	Red	6503001107	6503001108	6505A64206	IV/A			
- 1		ASME Class 150	Black	1		6505067206				
	6" (168mm) Flg/Flg	ASME Class 150	Red	]		6505A67206	N/A			
- 1		ISO PN16	Red			6505A68206				
- 1	165mm Grv/Grv	N/A	Red	-		6505A65206	N/A			
- 1	165mm Flg/Grv	ASME Class 150	Red	-		6505A66206	N/A			
		ISO PN16	Red Black	-		6505A69206				
	8" (200mm) Grv/Grv	N/A	Red			6505080206 6505A80206	6505080205 6505A80205			
<b>\</b>		ASME Class 150	Black			6505087206	0000/100200			
`	8" (200mm) Flg/Flg	ASME Class 150	Red			6505A87206	N/A			
		ISO PN16	Red			6505A88206				
	2" (50mm) Grv/Grv	N/A	Black	-		6505020008	6505020007			
-	` ,	,,,	Red	-		6505A20008	6505A20007			
	2½" (65mm) Grv/Grv	N/A	Black Red	6503002112	6503002113	6505022508 6505A22508	6505022507 6505A22507			
			Black	0000002112	0000002110	6505030008	6505030007			
- 1	3" (80mm) Grv/Grv	N/A	Red	1		6505A30008	6505A30007			
- 1	76mm Grv/Grv	N/A	Red			6505A27608	N/A			
- 1	4" (100mm) Grv/Grv	N/A	Black			6505040209	6505040208			
- 1	(**************************************	·	Red	-		6505A40209	6505A40208			
- 1	4" (100mm) Fla/Grv	ASME Class 150 ASME Class 150	Black Red	-		6505043209 6505A43209	N/A			
	4 (Tooliiii) Tig/Cit	ISO PN16	Red	-		6505A44209	IV/A			
		ASME Class 150	Black			6505047209				
- 1	4" (100mm) Flg/Flg	ASME Class 150	Red			6505A47209	N/A			
ULC {		ISO PN16	Red	-		6505A48209				
OLC 1	6" (168mm) Grv/Grv	N/A	Black	-		6505060209	6505060208			
1		ASME Class 150	Red	-		6505A60209	6505A60208			
- 1	6" (168mm) Flg/Grv	ASME Class 150	Black Red	-		6505063209 6505A63209	N/A			
	(10011111) 119 0111	ISO PN16	Red	6503001109	6503001110	6505A64209	1 4/7 (			
		ASME Class 150	Black	]		6505067209				
	6" (168mm) Flg/Flg	ASME Class 150	Red			6505A67209	N/A			
	107 0 /0	ISO PN16	Red	-		6505A68209				
	165mm Grv/Grv	N/A	Red	-		6505A65207	N/A			
	165mm Flg/Grv	ASME Class 150 ISO PN16	Red Red	-		6505A66207 6505A69207	N/A			
	au (aaa ) 5 (5		Black			6505A69207 6505080209	6505080208			
	8" (200mm) Grv/Grv	N/A	Red	1		6505A80209	6505A80208			
		ASME Class 150	Black	]		6505087209				
<b>'</b>	8" (200mm) Flg/Flg	ASME Class 150	Red	_		6505A87209	N/A			
		ISO PN16	Red			6505A88209				

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

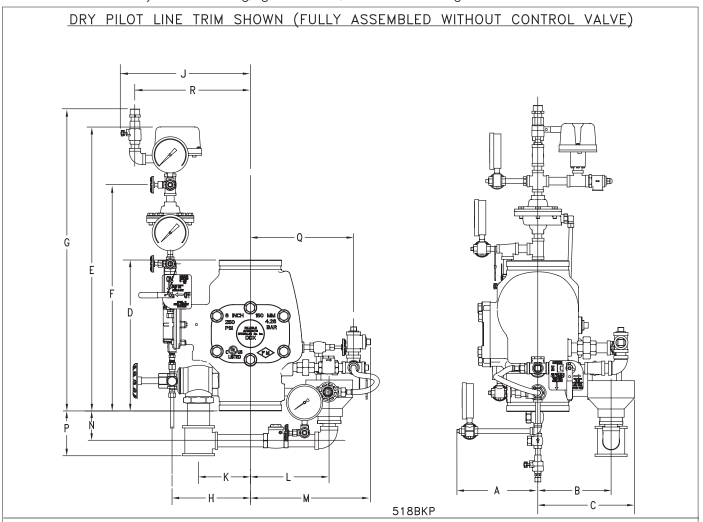
Trim Part Numbers										
Valve Size	. 2.				im Configurations	Fully Assembled to	Fully Assembled to			
End Connec		Flange Type	Color	(Model DDX Valve Sold Seperately)	Segmentally Assembled (Model DDX Valve Sold Seperately)	Fully Assembled to Model DDX Valve w/o Control Valve	Fully Assembled to Model DDX Valve w/ Control Valve			
2" (50mm) G	rv/Grv	N/A	Black			6505020011	6505020010			
2 (0011111) G		IN/A	Red			6505A20011	6505A20010			
2½" (65mm) G	Grv/Grv	N/A	Black			6505022511	6505022510			
272 (0011111)		IN/A	Red	6503002507	6503002508	6505A22511	6505A22510			
3" (80mm) G	rv/Grv	N/A	Black	_		6505030011	6505030010			
` ,		14// (	Red			6505A30011	6505A30010			
76mm Grv/	/Grv	N/A	Red			6505A27611	N/A			
4" (100mm) G	rv/Grv	N/A	Black			6505040211	6505040210			
4 (10011111)	11 1/ 01 1	IN/A	Red		,	6505A40211	6505A40210			
		ASME Class 150	Black			6505043211				
4" (100mm) F	lg/Grv	ASME Class 150	Red			6505A43211	N/A			
		ISO PN16	Red	_		6505A44211				
		ASME Class 150	Black			6505047211				
4" (100mm) F	Flg/Flg	ASME Class 150	Red	ed 6505A472	6505A47211	N/A				
		ISO PN16	Red			6505A48211				
6" (168mm) G	rv/Grv	N/A	Black	_		6505060211	6505060210			
(1331111)		,.	Red	4		6505A60211	6505A60210			
		ASME Class 150	Black	4		6505063211				
6" (168mm) F	lg/Grv	ASME Class 150	Red	6503001505	6503001507	6505A63211	N/A			
		ISO PN16	Red	-		6505A64211				
		ASME Class 150	Black	_		6505067211	N/A			
6" (168mm) F	Flg/Flg	ASME Class 150	Red		-	6505A67211				
		ISO PN16	Red	_		6505A68211				
165mm Grv	/Grv	N/A	Red	_		6505A65211	N/A			
165mm Flg	/Grv	ASME Class 150	Red			6505A66211	N/A			
		ISO PN16	Red			6505A69211				
8" (200mm) G	rv/Grv	N/A	Black			6505080211	6505080210			
, ,			Red			6505A80211	6505A80210			
0" (000) F	-1 /	ASME Class 150	Black			6505087211				
8" (200mm) F	-ig/Fig	ASME Class 150	Red	-		6505A87211	N/A			
		ISO PN16	Red			6505A88211	050500015			
2" (50mm) G	rv/Grv	N/A	Black		-	-			6505020016	6505020015
			Red	_	-	6505A20016	6505A20015			
2½" (65mm) G	Grv/Grv	N/A	Black	0500000511	050000540	6505022516	6505022515			
			Red	6503002511	6503002512	6505A22516	6505A22515			
3" (80mm) G	rv/Grv	N/A	Black	_		6505030016	6505030015			
76mm Gru	/Gry	NI/A	Red	-		6505A30016	6505A30015			
76mm Grv/	GIV	N/A	Red			6505A27616	N/A			
4" (100mm) G	irv/Grv	N/A	Black	-		6505040216	6505040215			
		ASME Class 150	Red	-		6505A40216	6505A40215			
4" (100mm) F	la/Gry	ASME Class 150 ASME Class 150	Black Red	1		6505043216 6505A43216	N/A			
- (100mm) F	.g, G1 V	ISO PN16	Red	†		6505A44216	IN/A			
		ASME Class 150	Black	†		6505047216				
4" (100mm) F	Fla/Fla	ASME Class 150	Red	1		6505A47216	N/A			
(10011111)	.55	ISO PN16	Red	1		6505A48216	14/7			
		10011110	Black			6505060216	6505060215			
6" (168mm) G	irv/Grv	N/A	Red	1		6505A60216	6505A60215			
		ASME Class 150	Black	1		6505063216	5550/100210			
6" (168mm) F	lg/Grv	ASME Class 150	Red	1		6505A63216	N/A			
	<b>5</b>	ISO PN16	Red	6503001506	6503001508	6505A64216	. 4/ .			
		ASME Class 150	Black	1		6505067216				
6" (168mm) F	-lg/Flg	ASME Class 150	Red			6505A67216	N/A			
` '		ISO PN16	Red	1		6505A68216	. 4.			
165mm Grv	/Grv	N/A	Red	1		6505A65216	N/A			
		ASME Class 150	Red	1		6505A66216	N/A			
165mm Flg.	/GrV	ISO PN16	Red	]		6505A69216				
0" (000)	W. // C		Black			6505080216				
8" (200mm) G	irv/Grv	N/A	Red			6505A80216 6505A80215				
		ASME Class 150	Black			6505087216				
8" (200mm) F	-lg/Flg	ASME Class 150	Red			6505A87216	N/A			
(	ISO PN16	Red			6505A88216					

250 PSI

175 PSI

Nominal	Installation Dimensions in Inches (mm)																		
Pipe Size	Α	В	С	D*	D**	D***	D****	Е	F	G	Н	J	K	L	M	N	Р	Q	R
2" (50 mm)	8 (203)	7 (178)	9½ (241)	12½ (318)	21 <sup>1</sup> / <sub>4</sub> (540)	N/A	N/A	31 (787)	25 (635)	32½ (826)	6 (152)	11¾ (298)	4½ (108)	5½ (140)	11 (279)	3 (76)	4½ (114)	9½ (235)	10 <sup>1</sup> / <sub>4</sub> (260)
2½" (65 mm), 3" (80 mm) & 76 mm		7 (178)	9½ (241)	12½ (318)	22 (559)	N/A	N/A	31 (787)	25 (635)	32½ (826)	6 (152)	11¾ (298)	4½ (108)	5½ (140)	11 (279)	3 (76)	4½ (114)	9½ (235)	10¼ (260)
4" (100 mm)	7 <sup>1</sup> / <sub>4</sub> (184)	7½ (191)	10 (254)	14 (356)	24 <sup>1</sup> / <sub>4</sub> (616)	16 (406)	16 (406)	31 (787)	25 (635)	32½ (826)	7½ (191)	13 <sup>1</sup> / <sub>4</sub> (337)	5½ (140)	8 <sup>1</sup> / <sub>4</sub> (210)	13½ (343)	5 (127)	6¾ (171)	11¾ (298)	11¾ (298)
6" (150 mm) & 165 mm	7½ (184)	8½ (215)	11 (280)	16 (406)	27½ (699)	19 (483)	19 (483)	33½ (851)	27½ (699)	35 (889)	8 (203)	13¾ (349)	5½ (140)	8½ (210)	13 <sup>3</sup> / <sub>4</sub> (349)	4¾ (121)	6½ (165)	12 (305)	12 <sup>1</sup> / <sub>4</sub> (311)
8" (200 mm)	7½ (184)	9½ (235)	11½ (292)	19 <sup>3</sup> / <sub>8</sub> (492)	30½ (768)	N/A	21½ (540)	33¾ (857)	27¾ (705)	35½ (895)	9 (229)	14¾ (375)	5½ (140)	8½ (210)	14½ (368)	3½ (89)	5½ (133)	12¾ (324)	13½ (337)

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



The equipment presented in this bulletin is to be installed in accordance with the latest published Standards of the National Fire Protection Association, Factory Mutual Research Corporation, or other similar organizations and also with the provisions of governmental codes or ordinances whenever applicable. Products manufactured and distributed by Reliable have been protecting life and property for over 90 years, and are installed and serviced by the most highly qualified and reputable sprinkler contractors located throughout the United States, Canada and foreign countries.

Manufactured by



The Reliable Automatic Sprinkler Co., Inc.

 (800) 431-1588
 Sales Offices

 (800) 848-6051
 Sales Fax

 (914) 829-2042
 Corporate Offices

 www.reliablesprinkler.com
 Internet Address



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