MODEL
DDX
PREPAK
Factory Assembled Preaction, Dry Pipe & Deluge Systems
THE RELIABLE DIFFERENCE

- Factory-assembled at Reliable’s Manufacturing Headquarters in Liberty, SC.
- A Reliable trained technician assembles and is responsible for each PrePaK.
  - Reliable Technicians stand behind their work,
    so much so, their signature goes on the label.
- Each PrePaK passes Reliable’s rigorous performance testing.

All sizes are designed to fit through a standard 36" (914 mm) doorway, and all electrical connections are consolidated to a factory-wired terminal box.

**RELIABLE MODEL DDX PREPAK**

Factory Assembled Preaction, Dry Pipe, & Deluge Systems

Time- and field-proven mechanical deluge valve with latching clapper. Helps prevent false-tripping and utilizes a single main drain valve. Valve sizes from 2" (50 mm) to 8" (200 mm).

- Powder coated steel construction
- All sizes fit through a standard 36" (914 mm) doorway
- Lifting eyes
- Access panels on both sides
- Water supply and drain connections on both sides and at common centerlines
- Supply and system pressure gauges as well as (optional) releasing control panel display are visible through the gasketed cabinet door
- Grommets provided for pipe penetrations

**THE CABINET**

- Potter Alarm and Supervisory Pressure Switches (where applicable).
- Potter Model RCDS-1 Releasing Circuit Disable Switch—Provides a supervised method of disconnecting the solenoid during system maintenance and service.
- Supply Side Control Valve

Other Accessories: Gauges, trim piping, wiring, and manual emergency release station. Factory assembled and performance tested by Reliable saving time in the field.
All sizes are designed to fit through a standard 36” doorway, and all electrical connections are consolidated to a factory-wired terminal box.

Crafted from stainless steel, the clapper, seat, and push rod assembly provide maximum protection against corrosion.

Resetting the clapper of the Model DDX Deluge Valve is easily accomplished using the external reset knob at the rear of the valve.

Time- and field-proven mechanical deluge valve with latching clapper. Helps prevent false-tripping and utilizes a single main drain valve. Valve sizes from 2” (50 mm) to 8” (200 mm).

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Supply Side Control Valve

Industry leading reliability in Preaction, Dry Pipe, and Deluge Valve technology.

STANDARD EQUIPMENT Built Using the Reliable Model DDX Valve

Dessicant Dryer

300 psi Solenoid

System Pneumatic Devices & Options

EQUIPMENT OPTIONS

TRIMS

Deluge

Electric Actuation
Dry Pilot
Wet Pilot

Single Interlock Preaction

Type D Electric
Dry Pilot
Wet Pilot

Double Interlock Preaction

Type D Electric/Electric
Type F Electric/Pneumatic
Type PL Pneumatic/Pneumatic

Dry Pipe

Model DDX-LP (Low Supervisory Pressure)

System Side Control Valve Kit

QRM Quiet Air Compressors ½ HP, 1 HP, or 1½ HP in 115VAC (60 Hz)

Model B1 Accelerator Trim Kit

Nitrogen Supply Kit

Model NS-ASAM Kit

Potter Model PFC4410RC Releasing Control Panel

Nitrogen Tank Bracket

300 psi Solenoid

Dessicant Dryer
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For more about PrePaK Preaction Systems contact your closest Reliable office today.

www.reliablesprinkler.com/prepak