

PrePaK[™]Systems You Can Trust

Factory Assembled and Tested Preaction, Deluge, and Dry Pipe Systems

Model DDX PrePaK™ System

Model DDX PrePaK[™] N₂Blast[®] System



PrePaK[™] Systems for Critical Areas

Proven Cabinets for Special Applications

Fire protection equipment in a plug-and-play design

Quick and easy to set up onsite: connect the water supply, drain, system piping connections, alarm, and power supply. After the system set up, you're done! The PrePaK™ System has unsurpassed reliability in Preaction, Dry Pipe, and Deluge Valve systems technology. Extensive third-party approvals and rigorous quality control by Reliable® make PrePaK[™] Systems dependable fire protection for critical applications.

The Factory Assembled Box



The Cabinet Features and Benefits

• Saves floor space with a system valve and all accessories in a compact cabinet.

- Powder-coated steel construction protects equipment.
- All sizes fit through a standard 36" (914 mm) doorway, making the unit easier to locate and install.
- Lifting eyes are a secondary safe way to position your PrePaK[™] System.
- Access panels on both sides provide future access to the interior. no matter the cabinet location.
- Dual mirrored water supply and drain connections on common center lines provide flexibility and the ability to connect many systems next to each other with spool or concentric reducers.
- View supply and system pressure gauges and optional releasing control panel from the outside the cabinet.
- Grommets for pipe penetrations seal openings.
- Factory-wired terminal box consolidates electrical connections to a low voltage terminal box.



Standard Equipment Factory installed and tested saves you time

Pre-assembly saves time, saves money, and reduces electrical wiring errors, ensuring proper operation and performance. Simple software selection between single and double-interlock preaction operation without rewiring. The heart of the system is the DDX Valve. Including the N_aBlast[®] line, there are 13 valve configurations available.

The DDX Valve Features and Benefits





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).

Standard Accessories





Electrical connections consolidated to a factory-wired low voltage terminal box

Potter Alarm and Supervisory **Pressure Switches** (where applicable)

Other Accessories Include: Gauges, trim piping, wiring, and manual emergency release station.

Crafted from stainless steel. the clapper, seat, and push rod assembly resist corrosion.



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

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**

		Standard & Optional Key S = Standard	DDX Type D	DDX Type D N ₂ Blast®	DDX Type F	DDX Type F N ₂ Blast®	DDX-LP	DDX-LP N ₂ Blast®
		PrePaK [™] System Equipment o = Optional	Preaction System	Preaction System	Preaction System	Preaction System	Low Pressure Dry Pipe System	Low Pressure Dry Pipe System
PrePaK™ Systems		Model DDX Valve	S	S	S	S	S	S
Releasing	g Trims	2" (50 mm), 2½" (65 mm), 3" (80 mm), or 4" (100 mm) valve sizes	S	S	S	S	S	S
	Single	6" (150 mm), or 8" (200 mm) valve sizes	S		S		S	
	nterlock-	Powder coated steel cabinet with lifting eyes	S	S	S	S	S	S
	Electric	Inlet and Drain connections on both sides of cabinet, at common center lines for all sizes	S	S	S	S	S	S
	Release	Supply side supervised control valve	S	S	S	S	S	S
DDX	-or-	System side supervised control valve	0	0	0	0	0	0
Type D	Double	Closed drain manifold	S	S	S	S	S	S
	Interlock-	Transparent pipe segment on main drain discharge for visual observation of water flow from drain	S	S	S	S	S	S
	Electric/	Supply and system pressure gauges	S	S	S	S	S	S
	Electric	Electrical Equipment		3		5		<u> </u>
	Release	Electrical connections consolidated to factory-wired terminal box	S	S	S	S	S	S
	Double	Potter PFC4410RC Releasing Control Panel	0	0	0	0	3	
	nterlock- Electric	Low Air Supervisory Pressure Switch	S	S	S	S	S	S
	Pneumatic	Water Flow Pressure Switch	S	S	S	S	S	S
	Release	Potter RCDS-1 releasing control disconnect switch	S	S	S	S	5	5
	Low	Supervisory Air/Nitrogen Supply	3	5	3	3		
Model	Pressure	South-Tek N ₂ Blast [®] Model FPS-900-RS PSA-type Nitrogen Generator for systems up to 900 gallons		S		S		S
	Dry Pipe	Connection kit for owner's nitrogen cylinders	0	3	0	5	0	5
	, 1		0	0	0	0	0	0
	Low Pressure Dry Pipe	¹ / ₂ HP 115 VAC 60 Hz Reliable [®] QRM2 Compressor	0	0				
DDX-LP N _a Blast®		1 HP 115 VAC 60 Hz Reliable [®] QRM2 Compressor			0	0	0	0
		1 ¹ / ₂ HP 115 VAC 60 Hz Reliable [®] QRM2 Compressor			0	0	0	0
		¹ / ₂ HP 220 VAC 60 Hz Reliable [®] QRM2 Compressor	0	0	0	0	0	0
Other DDX Valve releasing trims available upon request, such as deluge, wet pilot, and dry pilot.		1 HP 220 VAC 60 Hz Reliable [®] QRM2 Compressor			0	0	0	0
		1 ¹ / ₂ HP 220 VAC 60 Hz Reliable [®] QRM2 Compressor			0	0	0	0
		Desiccant Air Dryer Kit	0		0		0	
		Pressure Maintenance Devices						
		Listed and approved pressure maintenance device	S	S	S	S	S	S
		NS-ASAM (Automatic switch-over pressure maintenance device for redundant sources)	0	0	0	0	0	0
N	Ø	South-Tek AutoPurge [™] Vent for field installation		S		S		S
		Actuators						
		Model LP pneumatic actuator			S	S	S	S
		175 psi (12 bar) rated solenoid valve	S	S	S	S		
		300 psi (20.7 bar) rated solenoid valve	0	0	0	0		
		175 psi (12 bar) rated explosion proof solenoid valve	0	0	0	0		
		300 psi (20.7 bar) rated explosion proof solenoid valve	0	0	0	0		
		Model B manual emergency release	S	S	S	S	S	S
		Quick Opening Device						
		Model B-1 accelerator			0	0	0	0
		Seismic Kit	0	0	0	0	0	0
		Listings and Approvals						
		cULus Listed as a Special System Water Control Valve Assembled Unit	S		S		S	
		cULus Listed Preaction System Valve or Dry Pipe Valve	S	S	S	S	S	S
		FM Approved as a Refrigerated Area Sprinkler System (Assembled Unit)	S	S	S	S		
		FM Approved as a Factory Assembled Dry Pipe System					S	S
		FM Approved Preaction System Valve or Dry Pipe Valve	S	S	S	S	S	S
		FM Approved Nitrogen Generator		S		S		S
II		OSHPD Special Seismic Certification Pre-approval (requires optional Seismic Kit)	0	0	0	0	0	0
		California State Fire Marshal Building Materials Listing			S			

Equipment Options



Note: N₂Blast[®] and AutoPurge System[™] are trademarks of South-Tek Systems, LLC

The DDX PrePaK[™] N, Blast[®] System

Increase the life expectancy of system piping and components with a South-Tek nitrogen generator



THE RELIABLE® DIFFERENCE

Assembled in-house. Never outsourced. Built in Liberty, South Carolina by Reliable[®].

Reliable

• Factory assembled and performance tested by Reliable[®], saving time in the field.

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• A Reliable[®] trained technician assembles each PrePaK[™] System.

Reliable

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- Reliable[®] technicians stand behind their work, signing each PrePaK[™] cabinet they make.
- Each PrePaK[™] System passes Reliable's rigorous performance testing.



Visit reliablesprinkler.com/prepak for more about PrePaK[™] Systems

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