



## Externally resettable VXR valve offers installation convenience

The Viking Model VXR Dry Pipe Valve is a lighter dry valve with a smaller footprint. The VXR is an externally resettable, latching differential valve, offering a much easier, convenient way to reset! The VXR combines a clapper and air plate assembly with a differential air-to-water seat design. The latching clapper and air plate assembly provides a positive mechanical seal for the air / nitrogen pressure in the dry pipe system. The differential valve design is used to separate the water supply from the dry pipe sprinkler system.

*Additionally, the design allows an air / nitrogen supply of moderate pressure to control a higher water supply pressure. Further benefits include:*

- The valve features a convenient external reset located on the bottom of the valve for easy reset, but protects from inadvertent reset while draining the system
- VXR valves offer a lighter weight and smaller footprint
- The valves are available with GxG outlets in sizes 2-1/2" to 6"
- The VXR is designed to operate a water motor alarm and/or an electric pressure alarm switch
- The Viking Model D-2 Accelerator can be used to speed the operation of the valve on large capacity systems or where faster action is required
- Valves ordered in the PTR assembly ship complete with control valve and pressure switches made on to the valve

For more information, please contact your Viking sales representative or visit our website at [vikinggroupinc.com](http://vikinggroupinc.com).

### TECHNICAL SPECIFICATIONS

<b>Listings/Approvals:</b>	FM Approved cULus Listed
<b>Finish:</b>	Black E-coat
<b>Material:</b>	Ductile Iron
<b>Item Price Group:</b>	V264, V265, V266, V267
<b>Technical Datasheets:</b>	F_112220, F_112320
<b>Trim Offered:</b>	PTR * Loose Pre-Trimmed

\* PTR orders are sent with a control valve, PS-10 and PS-40 switches, plus coupling, installed.

### DIGITAL TOOLS



The Valve and System Configurator makes it a breeze to build out your system riser. Check it out by scanning the QR code, or visiting [webtools.vikingcorp.com/valveconfig](http://webtools.vikingcorp.com/valveconfig).

MKT-2009

General reference only. Prior to the design, layout, and/or installation of any sprinkler system, please refer to Viking's technical documentation and consult with the AHJ.

