



Viking's VX Valve Line

FM Approved and cULus Listed

Lighter weight.
Smaller footprint.
Same robust, dependable reputation.



Viking's VXD Deluge Valve

The VXD valve offers the same ease of operation as Viking's legacy line, and features the same elements such as a single moving part and a self-cleaning seat and clapper. Its smaller and lighter size makes installation simpler, particularly in tight spaces.

VXD offers one platform for multiple system types and is available in sizes ranging from 1 ½" to 10 inches (grooved by grooved) and 3 to 10 inches (flanged by flanged). Additionally, the VXD deluge valve is offered for use with hydraulic, pneumatic and electric release deluge systems and electric, pneumatic, electric/pneumatic and electric/pneumatic preaction systems.

The VXD line is available pre-trimmed, with PTR trim, or with loose trim; the pre-trimmed preaction model is offered with a check valve in place. The product joins Viking's industry-leading line of valve systems as a smaller option for system risers.





Viking's VXR Dry Pipe Valve

The VXR is an externally resettable, latching differential valve, available with groove by groove connections with sizes ranging from 2 ½ to 6 inches. The valve is available for installation on dry pipe systems and features a lower weight and smaller footprint than its predecessors.

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. The VXR combines a clapper and air plate assembly with a differential air-to-water seat design. 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.

The VXR is offered with multiple trim options such as loose trim, modular trim, pre-trimmed (includes standard trim only), and PTR pre-trimmed. Valves ordered in the PTR assembly ship complete with control valve and pressure switches made on to the valve.

Viking's innovative Valve and System Configurator provides you the easiest way to build and price your system riser.



Users can seamlessly build an entire system in just minutes before submitting it to their local Viking SupplyNet for a quote. Scan the QR code or head to the online webtool at digital.vikingcorp.com/valveconfig to get started.

