



Valves and Systems | Model G Dry Valve Systems (External Reset)

Available in 2", 3", 4" and 6" models, the Viking Model G Dry Valve is offered completely pre-assembled including the water supply control valve, air supervisory switch, and alarm pressure switch. An external reset feature makes it simple to reset the valve by re-establishing air pressure to the system to pressurize the valve's unique priming chamber. In a fire condition, air pressure is lost and the priming chamber compresses, allowing water to pass through the valve and into the sprinkler system piping.

- EXTERNAL RESET simply re-establish system air pressure to pressurize the unique valve priming chamber.
- With a small footprint and less than eight inches between the center of the dry valve and the back of the trim, Model G valves can be installed in even the tightest spaces.
- An anti-columning device and an accelerator can be added to the trim.
- In addition to complete, factory-installed trim components, a 12 inch section of piping is included to facilitate installation and servicing.
- Durable black E-Coat finish on inside and outside of valve provides superior corrosion resistance.
- Unique internal check valve isolates the air in the system piping from the water supply.
- The Model G dry systems are offered in addition to the Viking Model F clapper-latching style.

Contact your local Viking SupplyNet team to place an order today!

The Viking Corporation

210 N. Industrial Park Drive, Hastings, MI 49058

Telephone: (800) 968-9501 Email: products@vikingcorp.com www.vikinggroupinc.com

Complete, pre-assembled dry valve and trim includes the following:

- Model G Dry Valve
- Model G Trim Package
- Water Supply Control Valve
- Air Pressure Supervisory Switch (PS40-2A)
- Alarm Pressure Switch (PS10-1A)
- 12 inch Section of Galvanized Schedule 10 Pipe (with Coupling)

See Viking technical datasheets for complete product specifications.





MKT-1055

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.

