



Contact: John D. Corcoran, Senior Communications Manager
Globe Fire Sprinkler Corporation
Tel: +989-846-4583 x 258
e-mail: john.corcoran@globesprinkler.com
web: www.globesprinkler.com

FOR IMMEDIATE RELEASE

Globe Fire Sprinkler Corporation Introduces model RCW Water Control Valve.

Standish, Michigan (December, 2016) – Globe Fire Sprinkler Corporation recently announced the introduction of the Model RCW Water Control Valve for use in Dry, Deluge and Preaction Systems.

The Globe Model RCW valve is a hydraulically operated, external resetting, differential-latching style valve used to control Dry, Deluge, and Preaction fire suppression systems. The Model RCW is the industry's lightest and most compact combination Dry/Deluge/Preaction Valve.

The Globe model RCW is Underwriters Laboratory (cULus) Listed and Factory Mutual (FM) Approved in 4" and 6" sizes.

Available with time-saving Groove x Groove connections, the RCW Water Control Valve features include:

- A patent-pending Low Friction Roller Arm allows for free movement of the lever arm assembly in the presence of corrosion or debris.
- Red and Green color-coded ball valve handles indicating normally open (Green) and closed (Red) position.
- One common valve body for 10 different system types.
- QR code for instant field access to technical data and set-up animations.

"The Globe Model RCW sets a new standard for efficient control of fire protection systems," commented Globe President Steven Worthington. "Its light size and compact footprint will make this a favorite with designers, installers, and facility owners."

About Globe Fire Sprinkler Corporation

Globe Fire Sprinkler Corporation is an ISO-9001 certified manufacturer of fire suppression sprinklers, valves and accessories. Produced in Michigan, USA, Globe products are sold worldwide through a network of Independent Distribution Partners.





Globe model RCW Water Control Valve



4077 Airpark Drive Standish, Michigan 48658

(989) 846-4583 - Fax (989) 846-9231
Inside USA 1-800-248-0278

Assessed to ISO 9001
LPCB ref. no. 147