

# SERIES GL-QR/DC STANDARD COVERAGE, QUICK RESPONSE INHERS S DOMED CONCEALED PENDENT SPRINKLER K-FACTOR 2.8, 4.2, 5.6, 8.0

# GENERAL DESCRIPTION

The Globe Series GL-QR/DC sprinklers are listed Quick Response domed concealed sprinklers which utilize a 3mm frangible glass bulb as the thermosensitive operating element. They are Listed and Approved as Standard Coverage sprinklers and are to be installed in accordance with the guideline of the appropriate Installation Standard being mandated by the AHJ (i.e. NFPA 13). While providing additional aesthetic appeal from that of a semi-recessed sprinkler, the GL-QR/DC additionally provides a 1/2" of total adjustment. The sprinkler is available in five temperatures and the domed cover plate is available in two temperatures. An optional protective cap (P/N 327119) can be ordered to prevent ceiling installation damage to the sprinkler. The protective cap is removed and the cover plate is installed when the system is ready for service. See "Installation" steps within this document.

### **OPERATION**

The soldered cover plate drops off the retainer assembly when exposed to heat, as from a fire, that has reached the plate's Listed temperature rating, exposing the sprinkler above. As heat encompasses the glass bulb operating element of the sprinkler, the fluid in the bulb expands, compressing the air bubble within the bulb. When the air bubble can no longer compress, the fluid expansion causes breakage of the glass bulb, resulting in release of the water seat assembly and discharge of water from the sprinkler.

# FINISHES AND ACCESSORIES

#### Sprinkler Finish

Factory Bronze

#### Dome Cover Plates

 Chrome • White Painted • Black Painted • Custom NOTE:

Factory painted cover plates must not be repainted. Non-factory applied paint may adversely delay or prevent sprinkler operation in the event of a fire.

#### Wrenches

- 1/2" NPT Recessed/Concealed
- 3/4" NPT Recessed/Concealed

#### TECHNICAL DATA

- SIN
- GL2845, GL4245, GL5645, GL8145

#### Approvals

- CCULus Listed
- Maximum Working Pressure
- 175 psi (12 bar)
- Factory tested to 500 psi (34 bar)

#### Minimum Operating Pressure

7 psi (48 kPa)

- Temperature Ratings
- See Table A for Temperature combinations
- Materials of Construction
- Frame bronze Deflector brass Screw brass
- Bulb seat copper
- · Spring nickel alloy · Seal teflon
- · Bulb glass with alcohol based solution, 3mm
- · Cover Plate Brass
- Upper Escutcheon Assembly carbon steel

#### NOTE:

Users should refer to Globe's web site (www.globesprinkler.com) to assure that the most recent technical literature is being utilized.

# INSTALLATION

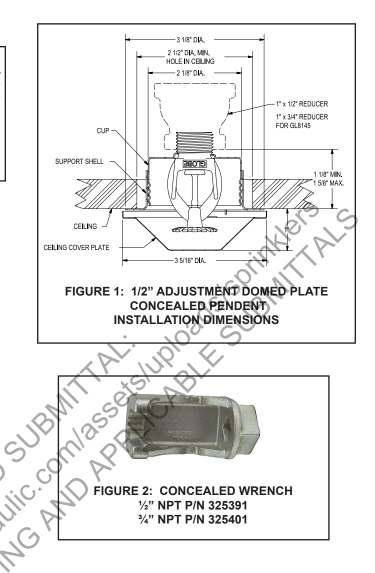
#### NOTICE

Do not install any bulb-type sprinkler if the bulb is cracked or there is loss of liquid from the bulb. Sprinklers should be tightened enough to obtain a leak-tight joint when water pressure is applied and/or hydrostatic test is performed. Sprinklers should not be overtightened as this can result in distortion and subsequent leakage. It is recommended not to exceed 14 ft.-lb. (19.0 Nm) torque for 1/2 inch NPT sprinkler threads; 20 ft.-lb. (26.8 Nm) to 3/4 inch NPT threads.

- **Step 1.** Install pendent sprinklers in the pendent position, with the centerline of the sprinkler perpendicular to the mounting surface.
- Step 2. Remove the Protective Cap.
- Step 3. With pipe-thread sealant applied to the pipe threads, and using the Concealed Sprinkler Wrench P/N 325391 or P/N 325401 (FIGURE 2), install and tighten the Sprinkler/Concealed Cup Assembly into the fitting.
- **Step 4.** Replace the Protective Cap by pushing it upwards until it bottoms out against the Support Cup. The Protective Cap helps prevent damage to the Deflector and Drop Pins during ceiling installation and/or during application of the finish coating of the ceiling. *NOTICE:*

The system is considered Out of Service when the protective caps are in place.

- **Step 5.** After the ceiling has been completed with the 2-1/2" (63.2mm) diameter hole, remove and discard the Protective Cap and verify that the Deflector has not been damaged. If the sprinkler has been damaged , replace the entire sprinkler assembly. Do not attempt to modify or repair.
- **Step 6.** Thread on the Cover Plate Assembly until its flange contacts the ceiling Never attempt to screw on the Cover Plate Assembly such that it lifts a ceiling panel out of its normal position. If the Cover Plate Assembly cannot be engaged with the Mounting Cup or the Cover Plate Assembly cannot be engaged sufficiently to contact the ceiling, the Sprinkler Fitting must be repositioned.



### TABLE A: cULus LISTING

SIN	GL2	845	GL4	245	GL5	645	GL8145			
K-FACTOR	2.8 (40	metric)	4.2 (60	metric)	5.6 (80	metric)	8.0 (115 metric)			
NPT	1/2" (1	5mm)	1/2" (1	5mm)	1/2" (1	5mm)	3/4" (20mm)			
COVER PLATE	135°F (57°C)	155°F (68°C)	135°F (57°C)	155°F (68°C)	135°F (57°C)	155°F (68°C)	155°F (68°C)			
SPRINKLER TEMPERATURE	135°F (57°C) 155°F (68°C)	155°F (68°C) 200°F (93°C)	135°F (57°C) 155°F (68°C)	155°F (68°C) 200°F (93°C)	135°F (57°C) 155°F (68°C)	155°F (68°C) 175°F (79°C) 200°F (93°C)	155°F (68°C) 175°F (79°C) 200°F (93°C)			

# TABLE B: DOMED COVER PLATE PART NUMBERS

DOMED COVER	WHITE	CHROME	WHITE	CHROME	BLACK	BLACK	CUSTOM	CUSTOM		
PLATE SIZE	135°F (57°C)	135°F (57°C)	155°F (68°C)	155°F (68°C)	135°F (57°C)	155°F (68°C)	135°F (57°C)	155°F (68°C)		
3-1/4" DIA.	326048	326046	326053	326051	326048-B	326053-B	326049			

## CARE AND MAINTENANCE

Prior to installation, it is important to read and follow the "Sprinkler Caution" sheet (GFS-840) included within each box of sprinklers. This sheet is available on Globe's web site (www.globesprinkler.com).

Store sprinklers in a cool, dry place. Exposure to extreme heat will damage the thermal sensing element, possibly resulting in premature activation. Avoid direct sunlight.

Replace any sprinkler that shows any corrosion, damage, or loss of liquid from the glass bulb.

Do not attempt to paint or alter the sprinkler's coating or cover plate in any manner after leaving the manufacturing plant.

Do not attach wiring, ropes, decorations or fixtures to a sprinkler.

Absence of an escutcheon, used to cover a ceiling hole, may delay sprinkler operation in a fire situation.

It is the owner's responsibility for inspection, testing and maintenance of the fire sprinkler system with all components and devices in accordance with the National Fire Protection Association Pamphlet 25 as well as any other requirements CF-HTPS-INNOF as set forth by the local Authority Having Jurisdiction (AHJ).

# GLOBE® PRODUCT WARRANTY

Globe agrees to repair or replace any of its manufactured products found to be defective in material or workmanship for a period of one year from date of shipment.

For specific details of our warranty please refer to Price List Terms and Conditions of Sale (Our Price List).

# ORDERING INFORMATION

#### SPECIFY

- SPRINKLER
- Quantity SIN Temperature Rating Finish Part

GL2846	
SPRINKLERS	PART NUMBER
135°F (57°C)	. 284613501
155°F (68°C)	284615501
175°F (79°C)	284617501
200°F (93°C)	284620001
GL4245	
SPRINKLERS	PART NUMBER
135°F (57°C)	424513501
	424515501
	424517501
200°F (93°C).	424520001
GL5645	
SPRINKLERS	PART NUMBER
	564513501
155°F (68°C)	564515501
175°F (79°C)	564517501
200°F (93°C)	564520001
GL8145	
SPRINKLERS	PART NUMBER
155°F (68°C)	814515501
175°F (79°C)	814517501
200°F (93°C)	814520001

#### **COVER PLATES**

SEE TABLE B

WRENCH

<ul> <li>Quantity</li> <li>Part Number</li> </ul>																	
1/2" NPT																	325391
3/4" NPT																	325401

 PROTECTIVE CAP Quantity • Part Number 327119

