

Model A
RD009 / RD010 (Glass Bulb Type)
Standard Adjustable Concealed
Standard And Quick Response. Light And Ordinary Hazard

Ref: SPTDCSPP/E

Page 1 of 4 Issue A
April 8, 2009

Ref: SPTDCSPP/E

Technical Data
SIN: RD009-RD010

Product Description

Concealed

Concealed Sprinkler Identification Number RD009 (Standard) / RD010 (Quick).

All Rapidrop sprinklers are manufactured with the time-p_{roven} PTFE coated Belleville washer seal used by all major sprinkler manufacturers to ensure long life and safe operation.

The concealed sprinkler head is specifically designed to deliver excellent aesthetic appeal to the discerning designer. Our smaller, low profile cover plate ensures that the product is less obtrusive than other designs and the plate is available in a wide range of designer colours.

One piece design, with up to 1/2inch(12mm) adjustment allows installation and testing of the system prior to installing the cover plate.

Available in quick response and standard response for all applications.

Sprinkler Operation

The sprinkler operating device is a state of the art, heat responsive frangible glass bulb.

Once the operating temperature is reached the bulb shatters, opening the waterway and water flows over the deflector for smooth distribution over the design area of the sprinkler head.

Coverage

Standard coverage is dependent on individual national approvals.

If in doubt, contact the authority having jurisdiction.

NFPA – Light Hazard 225 Square Feet (20.9 Sq.M) Ordinary Hazard 130 Square Feet (12.1 Sq.M)

Technical Description

SIN: RD009 : RD010

Style: Adjustable Concealed, light/ordinary hazard

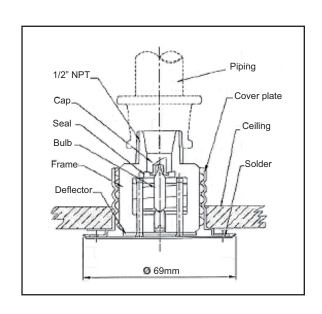
Nominal Orifice Size; 1/2" K-Factor: 5.6 Imp. (80 S.I.) Thread Size: 1/2" NPT

Max. Working Pressure: 175psi. (12bar)

Factory Hydrostatic Test: 100%@ 500psi (34.5bar)

Min. Operating Pressure: 7psi (0.48bar)

Temperature Rating: 155°F (68°C) & 200°F (93°C)







Material Specifications

Deflector: ASTM C22000 B36 Cover Plate: Fusible Solder Bulb: Glass with glycerine solution

Bulb Nominal Diameter: ☐ Standard 5.0mm

□ Quick 3.0mm

Load Screw: ASTM C36000 B16

Cap: ASTM C36000 B16

Seal: Belleville Washer - PTFE Coated

Frame: ASTM 37700 B124

Accessories

Installation wrench

Sprinkler Finish

Plain brass (only)

Cover Finishes

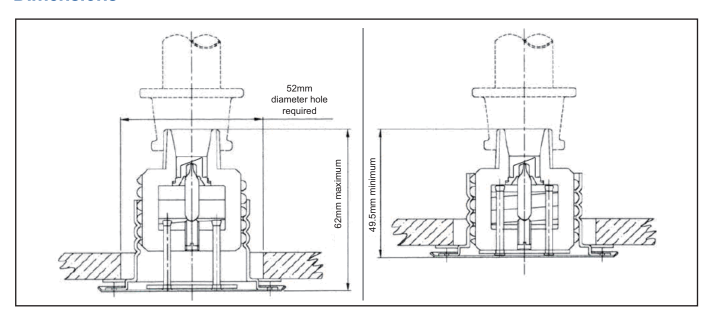
Chrome Plated

Bright brass plated White painted Custom painted

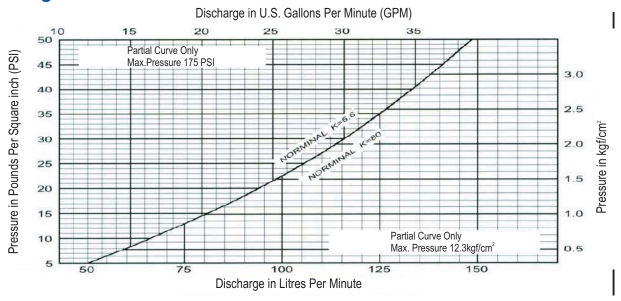
Ref: SPTDCSPP/E

Page 2 of 4 Issue A April 8, 2009 Technical Data SIN: RD009-RD010

Dimensions



Discharge Curve



Rapidrop Global

Rutland Business Park, Newark Road, Peterborough, PE1 5WA, United Kingdom Tel: +44 (0) 1733 847 510 Fax: +44 (0) 1733 553 958 e-mail: rapidrop@rapidrop.com web: www.rapidrop.com







Ref: SPTDCSPP/E					
Page 3 of 4 Issue A	Technical Data				
April 8, 2009	SIN: RD009-RD010				



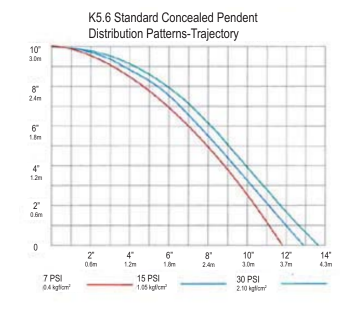


Available Wrenches

RAPIDROP CONCEALED WRENCH MUST ALWAYS BE USED FOR INSTALLING THESE CONCEALED S PRINKLERS.

Use of other wrenches or devices could lead to damage to the sprinkler and non-operation in a fire condition. Use of other wrenches or devices voids any and all warranties whether express or implied.

Technical Description





Rapidrop Global



Ref: SPTDCSPP/E				
Page 4 of 4 Issue A	Technical Data			
April 8, 2009	SIN: RD009-RD010			

Approval / Listing

Nominal Size Inch/mm	Thread	K-Factor Imperial/SI	Response	Approval Listing
1/2"/15mm	1/2"NPT	5.6/80	Standard	UL
1/2"/15mm	1/2"NPT	5.6/80	Quick	UL

Ratings

Sprinkler Temperature Classification	Nominal Sprinkler Temperature Rating	NFPA Maximum Ambient (Ceiling) Temp. Allowed	Glass Bulb Colour	Cover Temperature
Ordinary	155° / 68°C	100° / 38°C	Red	135° / 57°C
Intermediate	200° / 93°C	150° / 65°C	Green	165° / 74°C

