

Installation Guide

1of 4

Automatic Sprinkler PI-2 Series (Glass bulb type)







- Glass bulb
- Standard Spary Pattern
- K-factor 5.6
- Quick & Standard Response



PI 240 PI 241

General Description

Paradise Industry Standard and Quick res-ponse sprinklers are thermo sensitive glass bulb sprinklers available in different finishes and temperature ratings to meet requirements. These sprinklers are standard spray pattern to meet approval agencies requirement. Especially, the Nickel-Chrome plated sprinklers are decorative and attractive, so it is well matched to customer interior decoration. In addition, Nickel-Chrome plating might be utilized to extend the life of copper alloy sprinkler, although it has passed the standard corrosion test.

Sprinkler Identification Numbers

PI240:

Standard response, Sidewall, 5.6K, 1/2"(N)PT

PI241

Quick response, Sidewall, 5.6K, 1/2"(N)PT

Technical Data

Minimum Operating Pressure:

7 psi (0.5 bar)

Maximum Working Pressure:

175 psi (12 bar)

Discharge Coefficient:

 $K = 5.6 \text{ GPM/psi}^{1/2} (80.7 \text{ LPM/bar}^{1/2})$

Temperature Rating:

135 / 155 / 200 F (57 / 68 / 93 °C)

Leakage Test at Factory:

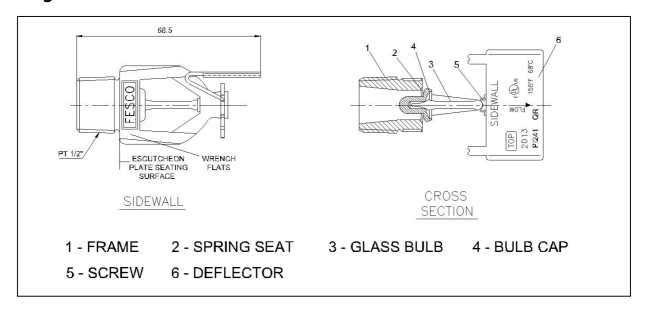
30 Kg_f/m² (0.3Mpa, 29.4bar, 426.7 psi)

Material

Frame ForgingBrass AS1568 Alloy486
Deflector Copper C2200
Spring Seat Ni-Be alloy,
coated on both sides with Teflon Tape.
Bulb
Bulb Cap Phosphor Bronze C5191
Screw Brass C3604



Design Criteria



SIN No	Spray Pattern	Response	Thread Size		Nominal	Sprinkler	Approval
			(N)PT	BSP	K Factor	Height	
PI 240	Sidewall	SR	1/2"	15mm	K 5.6 (US)	55.9mm	CUL _{US} Note1
PI 241	Sidewall	QR	1/2"	15mm	K 5.6 (US)	55.9mm	_C UL _{US}

Note1

Note1

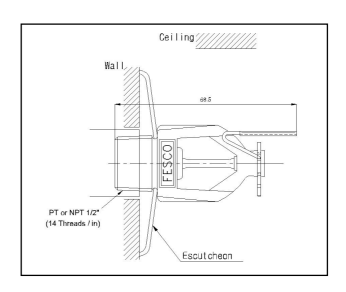
Installation

The Paradise Industry sprinklers are intended for fire protection systems designed in accordance with the standard installation rules of the applicable listings or approval agency. (eg., NFPA 13 or FM's Loss Prevention Data Sheets)

Note.

Do not install any bulb type sprinkler if the bulb is cracked or there is a loss of fluid from the bulb. And with the sprinkler held horizontally, a small air bubble should be present.

The sprinkler joint should be obtained with maximum torque of 28.5 Nm (21 ft-lbs)





Operation

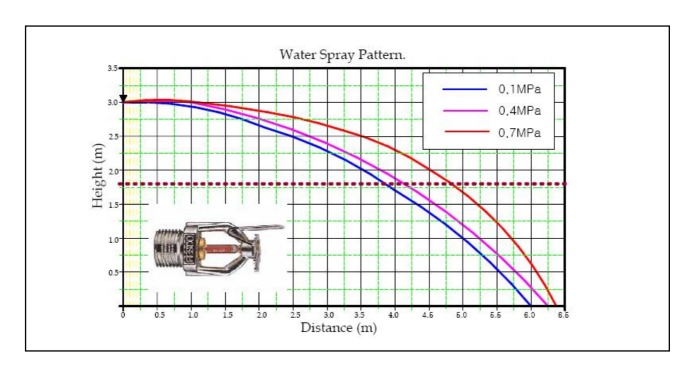
When the rated temperature is reached, the fluid which is contained in the glass bulb expands sufficiently to shatter the glass bulb, releasing the bulb cap and spring seat assembly. Water flowing through the sprinkler orifice and strikes the deflector forming a intended spray pattern to extinguish or control the fire.

Inspections, Tests and Maintenance

Automatic Sprinklers must never be shipped or stored where their temperature will exceed 39°C and they must never be painted, plated, coated or otherwise altered after leaving factory. Modified sprinklers must be replaced. Sprinklers that have been exposed to corrosive products of combustion, but have not operated, should be replaced if they cannot be completely cleaned by wiping the sprinkler with a cloth or by brushing it with a soft bristle brush.

Care must be exercised to avoid damage to the sprinklers both before and after installation. Sprinklers damaged by dropping, striking, wrench twist/slippage, or the like, must be replaced. Also, replace any sprinkler that has a cracked bulb or that has lost liquid from its bulb.

Spray Pattern





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